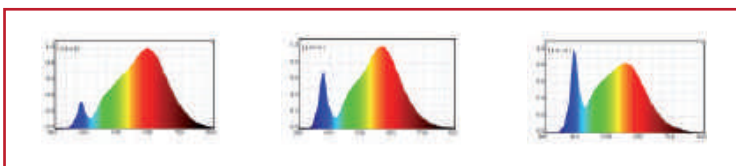


Portfólio 2022

Everlight



- Design compacto, sem bordas
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt



luminária: 44.5 x 44 mm | nicho: 53 x 51 mm

luminária: 37.5 x 58.5 mm | nicho: 47 x 66 mm

luminária: 37.5 x 83 mm | nicho: 47 x 90 mm

luminária: 38 x 154 mm | nicho: 47 x 163 mm

luminária: 37.5 x 163 mm | nicho: 47 x 170 mm

luminária: 37.5 x 322 mm | nicho: 47 x 329 mm

LM	TEMP.	W	FACHO	CÓDIGO
155	2.700	3,0	12° 34° 48°	EL322827012003XX
152				EL322827034003XX
154				EL322827048003XX
171	3.000		12° 34° 48°	EL322830012003XX
168				EL322830034003XX
169				EL322830048003XX
194	4.000		12° 34° 48°	EL322840012003XX
188				EL322840034003XX
193				EL322840048003XX
293	2.700	5,1	12° 34° 48°	EL322827012001XX
288				EL322827034001XX
303				EL322827048001XX
319	3.000		12° 34° 48°	EL322830012001XX
313				EL322830034001XX
330				EL322830048001XX
356	4.000		12° 34° 48°	EL322840012001XX
342				EL322840034001XX
337				EL322840048001XX
464	2.700	7,3	12° 34° 48°	EL322827012011XX
478				EL322827034011XX
478				EL322827048011XX
525	3.000		12° 34° 48°	EL322830012011XX
541				EL322830034011XX
541				EL322830048011XX
550	4.000		12° 34° 48°	EL322840012011XX
560				EL322840034011XX
512				EL322840048011XX
1.300	3.000	80°	EL32283008002580	
1.300	4.000		EL32284008002580	
1.027	2.700	14,5	12° 34° 48°	EL322827012021XX
1.007				EL322827034021XX
940				EL322827048021XX
1.142	3.000		12° 34° 48°	EL322830012021XX
1.120				EL322830034021XX
1.045				EL322830048021XX
1.208	4.000		12° 34° 48°	EL322840012021XX
1.158				EL322840034021XX
1.040				EL322840048021XX
1.710	2.700	26,0	12° 34° 48°	EL322827012031XX
1.667				EL322827034031XX
1.529				EL322827034031XX
1.967	3.000		12° 34° 48°	EL322830012031XX
1.917				EL322830034031XX
1.687				EL322830034031XX
2.175	4.000		12° 34° 48°	EL322840012031XX
2.210				EL322840034031XX
1.973				EL322840034031XX

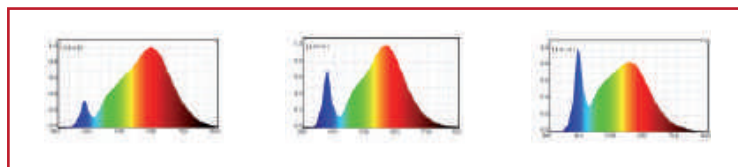
80 Branco/Preto

81 Branco/Branco





- Design compacto, com bordas extremamente finas
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt



- 80 Branco/Preto
- 81 Branco/Branco
- 83 Preto/Preto



LM	TEMP.	W	FACHO	CÓDIGO	
155	2.700	3,0	12° 34° 48°	EL322327012001XX	
152				EL322327034001XX	
154				EL322327048001XX	
171	3.000		12° 34° 48°	EL322330012001XX	
168				EL322330034001XX	
169				EL322330048001XX	
194	4.000		12° 34° 48°	EL322340012001XX	
188				EL322340034001XX	
193				EL322340048001XX	
293	2.700	5,1	12° 34° 48°	EL322327012011XX	
288				EL322327034011XX	
303				EL322327048011XX	
319	3.000		12° 34° 48°	EL322330012011XX	
313				EL322330034011XX	
330				EL322330048011XX	
356	4.000		12° 34° 48°	EL322340012011XX	
342				EL322340034011XX	
337				EL322340048011XX	
464	2.700		7,3	12° 34° 48°	EL322327012021XX
478					EL322327034021XX
478					EL322327048021XX
525	3.000			12° 34° 48°	EL322330012021XX
541					EL322330034021XX
541					EL322330048021XX
550	4.000	12° 34° 48°		EL322340012021XX	
560				EL322340034021XX	
512				EL322340048021XX	
1.300	3.000	15,0	80°	EL322330080003580	
1.300	4.000			EL322340080003580	
1.027	2.700	14,5	12° 34° 48°	EL322327012031XX	
1.007				EL322327034031XX	
940				EL322327048031XX	
1.142	3.000		12° 34° 48°	EL322330012031XX	
1.120				EL322330034031XX	
1.045				EL322330048031XX	
1.208	4.000		12° 34° 48°	EL322340012031XX	
1.158				EL322340034031XX	
1.040				EL322340048031XX	
1.710	2.700	26	12° 34° 48°	EL322327012041XX	
1.667				EL322327034041XX	
1.529				EL322327048041XX	
1.967	3.000		12° 34° 48°	EL322330012041XX	
1.917				EL322330034041XX	
1.687				EL322330048041XX	
2.175	4.000		12° 34° 48°	EL322340012041XX	
2.210				EL322340034041XX	
1.973				EL322340048041XX	



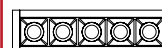
luminária: 44,5 x 45 mm
nicho: 35 x 38 mm



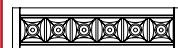
luminária: 69,5 x 45 mm
nicho: 60 x 38 mm



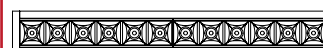
luminária: 94 x 45 mm
nicho: 84 x 38 mm



luminária: 165 x 45 mm
nicho: 155 x 38 mm

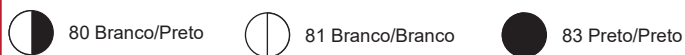
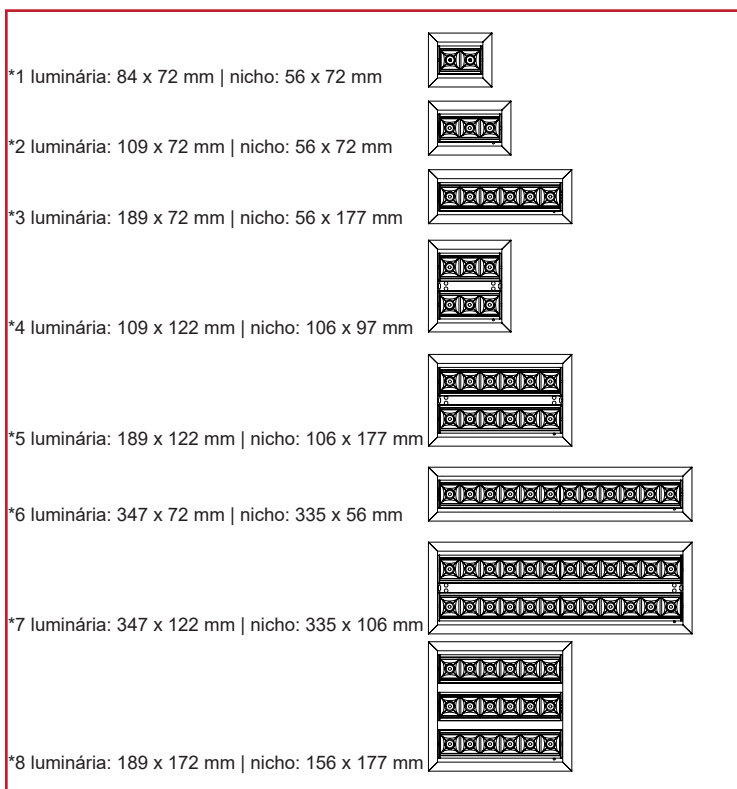


luminária: 174 x 45 mm
nicho: 164 x 38 mm



luminária: 332 x 45 mm
nicho: 322 x 38 mm

Everglow - direcionável



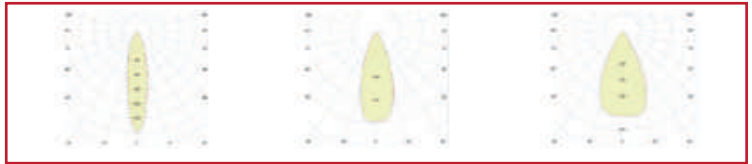
	LM	FACHO	TEMP.	W	CÓDIGO
*1	293	12°	2.700	5,1	EL322727012051XX EL322727034051XX EL322727048051XX
	287	34°			
	303	48°			
	319	12°	3.000		EL322730012051XX EL322730034051XX EL322730048051XX
	313	34°			
	330	48°			
	357	12°	4.000		EL322740012051XX EL322740034051XX EL322740048051XX
	342	34°			
337	48°				
*2	464	12°	2.700	7,3	EL322727012061XX EL322727034061XX EL322727048061XX
	478	34°			
	478	48°			
	525	12°	3.000		EL322730012061XX EL322730034061XX EL322730048061XX
	541	34°			
	541	48°			
	549	12°	4.000		EL322740012061XX EL322740034061XX EL322740048061XX
	560	34°			
512	48°				
*3	1.027	12°	2.700	14,5	EL322727012071XX EL322727034071XX EL322727048071XX
	1.007	34°			
	940	48°			
	1.142	12°	3.000		EL322730012071XX EL322730034071XX EL322730048071XX
	1.120	34°			
	1.045	48°			
	1.208	12°	4.000		EL322740012071XX EL322740034071XX EL322740048071XX
	1.158	34°			
1.040	48°				
*4	928	12°	2.700	14,5	EL322727012081XX EL322727034081XX EL322727048081XX
	957	34°			
	957	48°			
	1.050	12°	3.000		EL322730012081XX EL322730034081XX EL322730048081XX
	1.082	34°			
	1.082	48°			
	1099	12°	4.000		EL322740012081XX EL322740034081XX EL322740048081XX
	1.119	34°			
1.023	48°				

*5	2.053	12°	2.700	26,0	EL322727012091XX EL322727034091XX EL322727048091XX	
	2.015	34°				
	1.879	48°				
	2.285	12°	3.000		EL322730012091XX EL322730034091XX EL322730048091XX	
	2.242	34°				
	2.091	48°				
*6	2.415	12°	4.000	26,0	EL322740012091XX EL322740034091XX EL322740048091XX	
	2.315	34°				
	2.080	48°				
	2.053	12°	2.700		26,0	EL322727012099XX EL322727034099XX EL322727048099XX
	2.015	34°				
	1.879	48°				
2.285	12°	3.000	EL322730012099XX EL322730034099XX EL322730048099XX			
2.242	34°					
2.091	48°					
*7	2.415	12°	4.000	40,5	EL322740012099XX EL322740034099XX EL322740048099XX	
	2.315	34°				
	2.080	48°				
	3.081	12°	2.700		40,5	EL322727012095XX EL322727034095XX EL322727048095XX
	3.023	34°				
	2.819	48°				
3.427	12°	3.000	EL322730012095XX EL322730034095XX EL322730048095XX			
3.363	34°					
3.136	48°					
3.623	12°	4.000	40,5	EL322740012095XX EL322740034095XX EL322740048095XX		
3.473	34°					
3.119	48°					
*8	3.422	12°		2.700	55,0	EL322740012097XX EL322740034097XX EL322740048097XX
	3.334	34°				
	3.059	48°				
	3.934	12°	3.000	EL322740012097XX EL322740034097XX EL322740048097XX		
	3.835	34°				
	3.374	48°				
	4.351	12°	4.000	EL322740012097XX EL322740034097XX EL322740048097XX		
	4.421	34°				
	3.945	48°				



- Facho Direcionável
- Design compacto, com bordas extremamente finas
- Consistência de cores **3-step MacAdam ellipse**
- Controle de ofuscamento, **UGR <19**
- IRC 80 e **IRC 90 R9 >50 (sob consulta)**
- Bivolt
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno

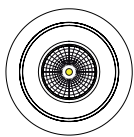




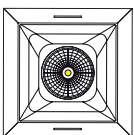
- 80 Branco/Preto
- 81 Branco/Branco
- 83 Preto/Preto

- Refletores multifacetados com alta reflectância;
- Excelente conforto óptico com um fecho de luz homogêneo;
- Baixo índice de ofuscamento
- Vida útil superior a 50.000 h
- IP 40
- Aplicação uso interno
- Bivolt exceto 43W e 63W

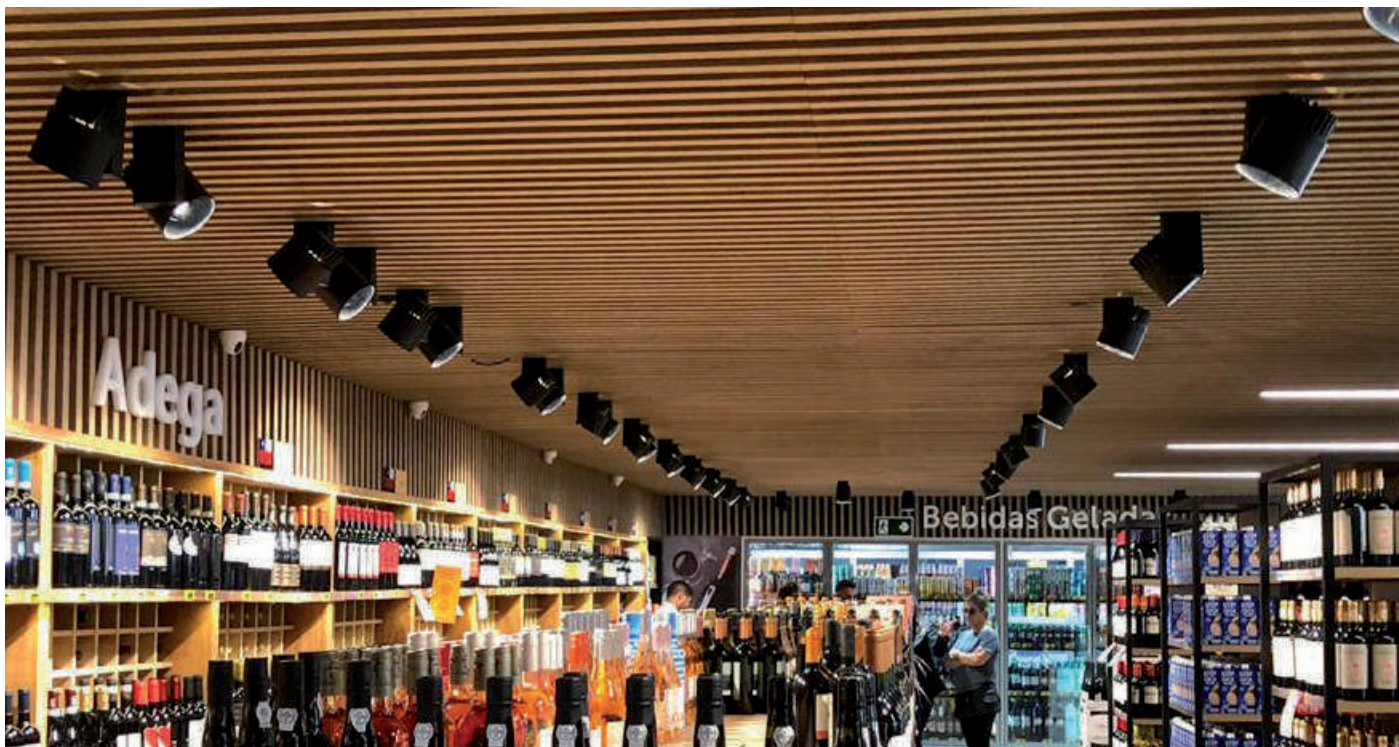
LM	TEMP.	FACHO	W	CÓDIGO QUAD	CÓDIGO RED.
1337	3.000	15°	12	EL323030015001XX EL323030030001XX EL323030045001XX	EL323030015051XX EL323030030051XX EL323030045051XX
1402		30°			
1425		45°			
1443	4.000	15°	12	EL323040015001XX EL323040030001XX EL323040045001XX	EL323040015051XX EL323040030051XX EL323040045051XX
1513		30°			
1538		45°			
1715	3.000	15°	18	EL323030015003XX EL323030030003XX EL323030045003XX	EL323030015053XX EL323030030053XX EL323030045053XX
1803		30°			
1869		45°			
1838	4.000	15°	18	EL323040015003XX EL323040030003XX EL323040045003XX	EL323040015053XX EL323040030053XX EL323040045053XX
1933		30°			
2004		45°			
2344	3.000	15°	28	EL323030015005XX EL323030030005XX EL323030045005XX	EL323030015055XX EL323030030055XX EL323030045055XX
2363		30°			
2482		45°			
2279	4.000	15°	28	EL323040015005XX EL323040030005XX EL323040045005XX	EL323040015055XX EL323040030055XX EL323040045055XX
2298		30°			
2413		45°			



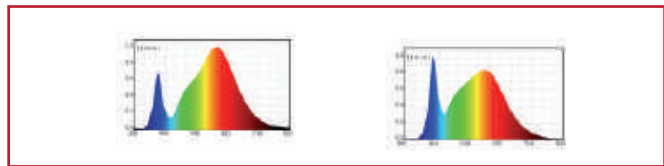
luminária: Ø 140 mm
nicho: Ø125 mm






luminária: 141,5 x 141,5 mm
nicho: 130 x 130 mm



LM	FACHO	TEMP.	W	CÓDIGO TRILHO	CÓDIGO ELETROCALHA
1337	15°	3.000	12	EL351030015051XX EL351030030051XX EL351030045051XX	EL351030015071XX EL351030030071XX EL351030045071XX
1402	30°				
1425	45°				
1443	15°	4.000	12	EL351040015051XX EL351040030051XX EL351040045051XX	EL351040015071XX EL351040030071XX EL351040045071XX
1513	30°				
1538	45°				
1715	15°	3.000	18	EL351030015053XX EL351030030053XX EL351030045053XX	EL351030015073XX EL351030030073XX EL351030045073XX
1803	30°				
1869	45°				
1838	15°	4.000	18	EL351040015053XX EL351040030053XX EL351040045053XX	EL351040015073XX EL351040030073XX EL351040045073XX
1933	30°				
2004	45°				
2344	15°	3.000	28	EL351030015055XX EL351030030055XX EL351030045055XX	EL351030015075XX EL351030030075XX EL351030045075XX
2363	30°				
2482	45°				
2279	15°	4.000	28	EL351040015055XX EL351040030055XX EL351040045055XX	EL351040015075XX EL351040030075XX EL351040045075XX
2298	30°				
2413	45°				



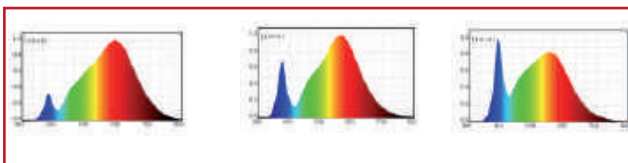
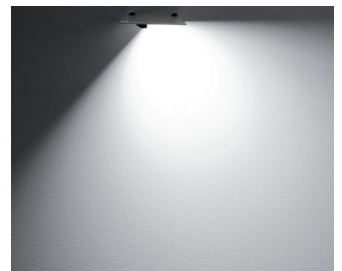
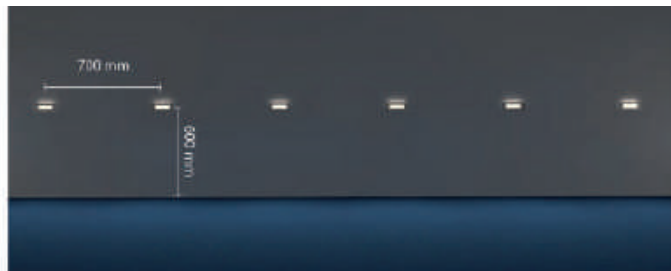
-  80 Branco/Preto
-  81 Branco/Branco
-  83 Preto/Preto







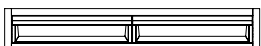
- Excelente conforto óptico com um fecho de luz homogêneo;
- Destinam-se a iluminação de destaque;
- Baixo índice de ofuscamento;
- Vida útil superior a 50.000 h;
- Bivolt
- IP 20;
- Aplicação uso interno



- Excelente **conforto óptico**;
- Baixo índice de ofuscamento
- Facho **assimétrico de 115° + 70°**
- Vida útil superior a 50.000 h
- IP 40
- Aplicação uso interno
- Bivolt






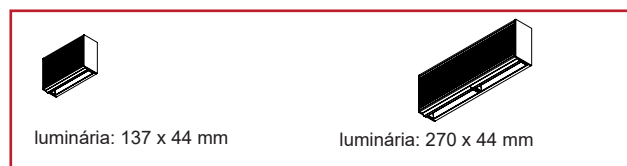
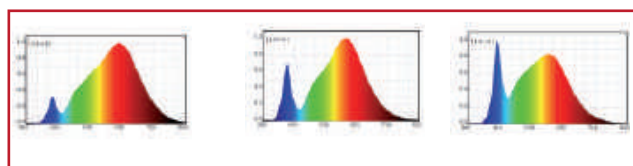
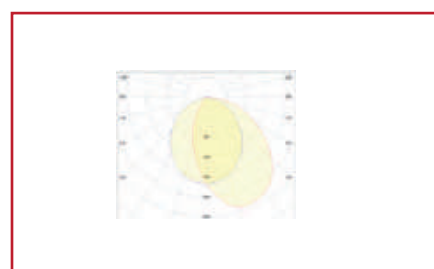
 80 Branco/Preto  81 Preto/Preto
 83 Preto/Preto

 luminária: 148 x 54 mm
 nicho: 138 x 38 mm
 luminária: 281 x 54 mm
 nicho: 271x 38 mm

TEMP.	LM	W	CÓDIGO
2.700	466	12	EL321127018001XX
3.000	526		EL321130018001XX
4.000	599		EL321140018001XX
2.700	932	24	EL321127018011XX
3.000	1.053		EL321130018011XX
4.000	1.199		EL321140018011XX



-  80 Branco/Preto
-  83 Preto/Preto
-  81 Preto/Preto



TEMP.	LM	W	CÓDIGO
2.700	466	12	EL321127018001XX
3.000	526		EL321130018001XX
4.000	599		EL321140018001XX
2.700	932	24	EL321127018011XX
3.000	1.053		EL321130018011XX
4.000	1.199		EL321140018011XX



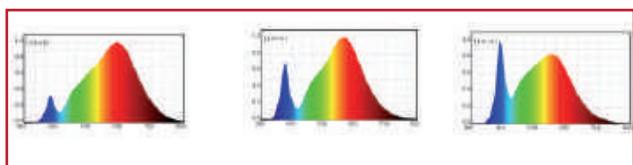
- Excelente **conforto óptico**;
- Baixo índice de ofuscamento
- Facho **assimétrico de 115° + 70°**
- Vida útil superior a 50.000 h
- IP 40
- Aplicação uso interno
- Bivolt



luminária: 137 x 37,5 mm
nicho: 144 x 47 mm



luminária: 270 x 37,5 mm
nicho: 277x 47 mm



80 Branco/Preto

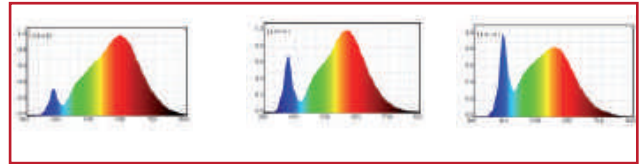


81 Preto/Preto

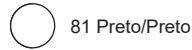
TEMP.	LM	W	CÓDIGO
2.700	466	12	EL321127018001XX
3.000	526		EL321130018001XX
4.000	599		EL321140018001XX
2.700	932	24	EL321127018011XX
3.000	1.053		EL321130018011XX
4.000	1.199		EL321140018011XX



- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Bivolt
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno



80 Branco/Preto

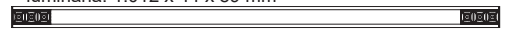


81 Preto/Preto



83 Preto/Preto

luminária: 1.012 x 44 x 89 mm



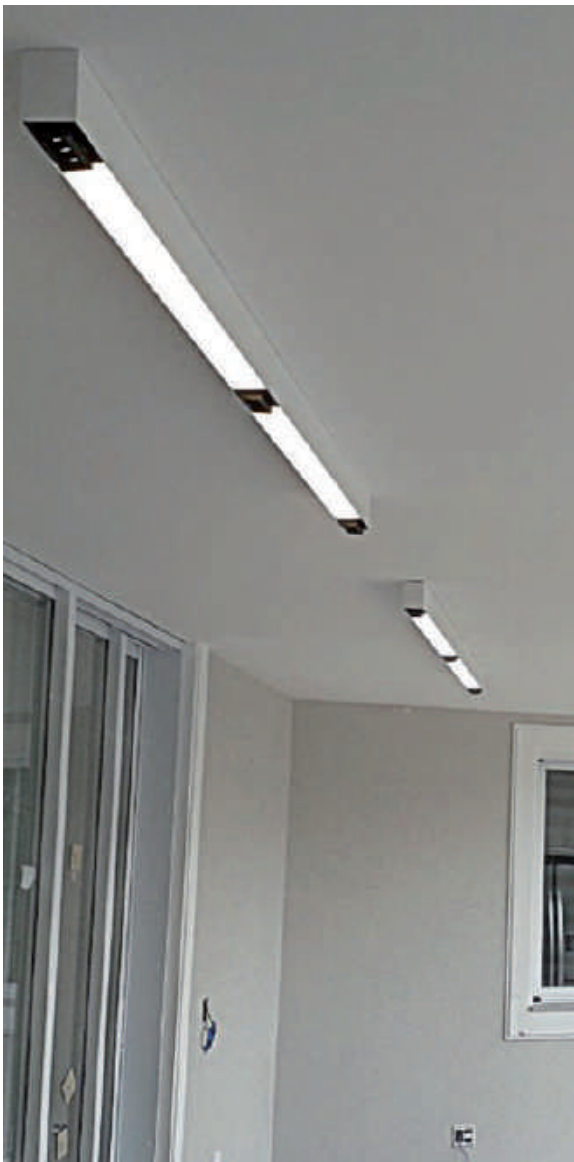
luminária: 1.172 x 44 x 89 mm



luminária: 1.941 x 44 x 89 mm



luminária: 2.741 x 44 x 89 mm



LM	TEMP.	W.	FACHO	CÓDIGO
1.934	2.700	31,0	12° + 120°	EL350827012003XX
1.963			34° + 120°	EL350827034003XX
1.963			48° + 120°	EL350827048003XX
2.065	3.000		12° + 120°	EL350830012003XX
2.097			34° + 120°	EL350830034003XX
2.097			48° + 120°	EL350830048003XX
2.187	4.000		12° + 120°	EL350840012003XX
2.208			34° + 120°	EL350840034003XX
2.211			48° + 120°	EL350840048003XX


LM	TEMP.	W	FACHO	CÓDIGO
3.060	2.700	42,5	12° + 120°	EL350827012007XX
3.021			34° + 120°	EL350827034007XX
2.885			48° + 120°	EL350827048007XX
3.300	3.000		12° + 120°	EL350830012007XX
3.257			34° + 120°	EL350830034007XX
3.106			48° + 120°	EL350830048007XX
3.503	4.000		12° + 120°	EL350840012007XX
3.404			34° + 120°	EL350840034007XX
3.168			48° + 120°	EL350840048007XX


LM	TEMP.	W	FACHO	CÓDIGO
3.405	2.700	53,8	12° + 120°	EL350827012019XX
3.448			34° + 120°	EL350827034019XX
3.448			48° + 120°	EL350827048019XX
3.606	3.000		12° + 120°	EL350830012019XX
3.655			34° + 120°	EL350830034019XX
3.655			48° + 120°	EL350830048019XX
3.825	4.000		12° + 120°	EL350840012019XX
3.856			34° + 120°	EL350840034019XX
3.711			48° + 120°	EL350840048019XX


LM	TEMP.	W	FACHO	CÓDIGO
5.785	2.700	84,5	12° + 120°	EL350827012023XX
5.707			34° + 120°	EL350827034023XX
5.503			48° + 120°	EL350827048023XX
5.788	3.000		12° + 120°	EL350830012023XX
6.069			34° + 120°	EL350830034023XX
5.842			48° + 120°	EL350830048023XX
6.525	4.000		12° + 120°	EL350840012023XX
6.375			34° + 120°	EL350840034023XX
6.021			48° + 120°	EL350840048023XX




- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt


 luminária: 83 x 44 x 89 mm


 luminária: 162,5 x 44 x 89 mm

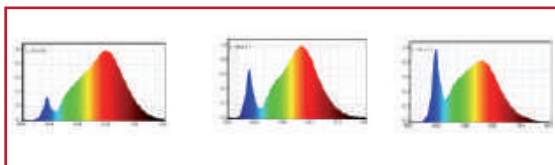
 luminária: 321 x 44 x 89 mm



 80 Branco/Preto

 83 Preto/Preto

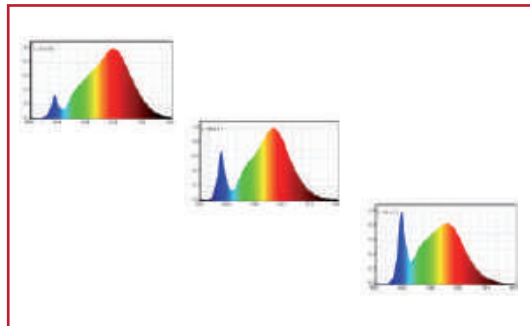
 81 Preto/Preto



W	TEMP.	FACHO	LM	CÓDIGO
7,3	2.700	12°	464	EL351627012051XX
			478	
			478	
	3.000	34°	525	EL 351630012051XX
			541	
			541	
4.000	48°	550	EL 351640012051XX	
		560		
		512		
14,5	2.700	12°	1.027	EL 351627012053XX
			1.007	
			940	
	3.000	34°	1.142	EL 351630034053XX
			1.120	
			1.045	
	4.000	48°	1.208	EL 351640048053XX
			1.158	
			1.040	
26	2.700	12°	1.710	EL 351627012055XX
			1.667	
			1.529	
	3.000	34°	1.967	EL 351630034055XX
			1.917	
			1.687	
	4.000	48°	2.175	EL 351640048055XX
			2.210	
			1.973	

Everglow - sobrepor pontual bilateral

- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt



W	TEMP.	FACHO	LM	CÓDIGO
14,5	2700	12°	928	EL351627012061XX
		34°	957	EL351627034061XX
		48°	957	EL351627048061XX
14,5	3000	12°	1050	EL351630012061XX
		34°	1082	EL351630034061XX
		48°	1082	EL351630048061XX
14,5	4000	12°	1099	EL351640012061XX
		34°	1120	EL351640034061XX
		48°	1023	EL351640048061XX
26,0	2700	12°	2054	EL351627012063XX
		34°	2015	EL351627034063XX
		48°	1879	EL351627048063XX
26,0	3000	12°	2285	EL351630012063XX
		34°	2242	EL351630034063XX
		48°	2091	EL351630048063XX
26,0	4000	12°	2415	EL351640012063XX
		34°	2315	EL351640034063XX
		48°	2080	EL351640048063XX
20,8	2700	12°	1392	EL351627012065XX
		34°	1435	EL351627034065XX
		48°	1435	EL351627048065XX
20,8	3000	12°	1575	EL351630012065XX
		34°	1624	EL351630034065XX
		48°	1624	EL351630048065XX
20,8	4000	12°	1649	EL351640012065XX
		34°	1680	EL351640034065XX
		48°	1535	EL351640048065XX
40,5	2700	12°	3081	EL351627012067XX
		34°	3023	EL351627034067XX
		48°	2819	EL351627048067XX
40,5	3000	12°	3427	EL351630012067XX
		34°	3363	EL351630034067XX
		48°	3136	EL351630048067XX
40,5	4000	12°	3623	EL351640012067XX
		34°	3473	EL351640034067XX
		48°	3119	EL351640048067XX

luminária: 1012 x 44 x 89 mm

luminária: 1172 x 44 x 89 mm

luminária: 1941 x 44 x 89 mm

luminária: 2741 x 44 x 89 mm



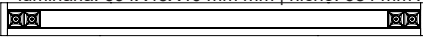
80 Branco/Preto

83 Preto/Preto

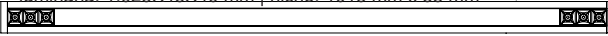
81 Preto/Preto



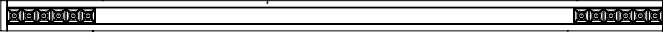
luminária: 694X45X40 mm mm | nicho: 684 mm x 38 mm



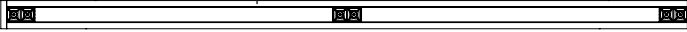
luminária: 1.023X45X40 mm | nicho: 1013 mm x 38 mm



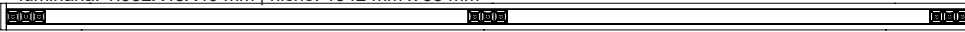
luminária: 1.183X45X40 mm | nicho: 1173 mm x 38 mm



luminária: 1319X45X40 mm | nicho: 1309 mm x 38 mm



luminária: 1.952X45X40 mm | nicho: 1942 mm x 38 mm



luminária: 2.752X45X40 mm | nicho: 2742 mm x 38 mm





LM	TEMP.	W	FACHO	CÓDIGO
1.256 1.247 1.277	2.700	20,5	12° + 120°	EL322527012081XX
			34° + 120°	EL322527034081XX
			48° + 120°	EL322527048081XX
1.315 1.305 1.338	3.000		12° + 120°	EL322530012081XX
			34° + 120°	EL322530034081XX
			48° + 120°	EL322530048081XX
1.438 1.409 1.399	4.000		12° + 120°	EL322540012081XX
			34° + 120°	EL322540034081XX
			48° + 120°	EL322540048081XX

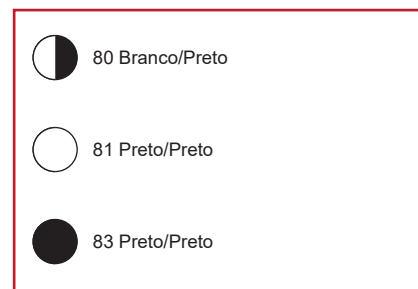
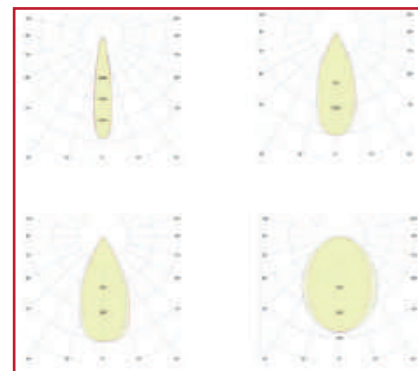
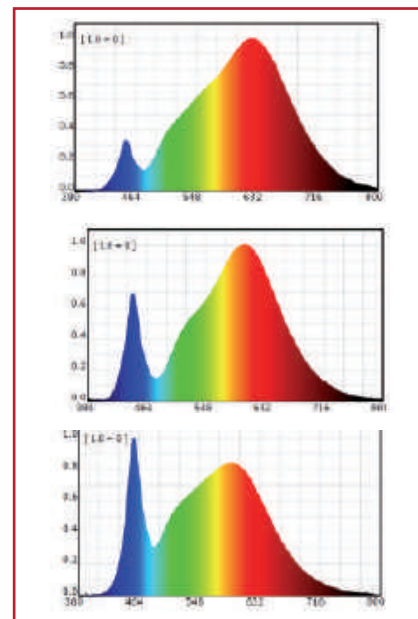
LM	TEMP.	W	FACHO	CÓDIGO
1.934 1.963 1.963	2.700	31,0	12° + 120°	EL322527012001XX
			34° + 120°	EL322527034001XX
			48° + 120°	EL322527048001XX
2.065 2.097 2.097	3.000		12° + 120°	EL322530012001XX
			34° + 120°	EL322530034001XX
			48° + 120°	EL322530048001XX
2.187 2.208 2.111	4.000		12° + 120°	EL322540012001XX
			34° + 120°	EL322540034001XX
			48° + 120°	EL322540048001XX

LM	TEMP.	W	FACHO	CÓDIGO
3.060 3.021 2.885	2.700	42,5	12° + 120°	EL322527012071XX
			34° + 120°	EL322527034071XX
			48° + 120°	EL322527048071XX
3.300 3.257 3.106	3.000		12° + 120°	EL322530012071XX
			34° + 120°	EL322530034071XX
			48° + 120°	EL322530048071XX
3.503 3.404 3.168	4.000		12° + 120°	EL322540012071XX
			34° + 120°	EL322540034071XX
			48° + 120°	EL322540048071XX

LM	TEMP.	W	FACHO	CÓDIGO
2.220 2.205 2.251	2.700	36,5	12° + 120°	EL322527012051XX
			34° + 120°	EL322527034051XX
			48° + 120°	EL322527048051XX
2.311 2.296 2.345	3.000		12° + 120°	EL322530012051XX
			34° + 120°	EL322530034051XX
			48° + 120°	EL322530048051XX
2.521 2.477 2.461	4.000		12° + 120°	EL322540012051XX
			34° + 120°	EL322540034051XX
			48° + 120°	EL322540048051XX

LM	TEMP.	W	FACHO	CÓDIGO
3.405 3.448 3.448	2.700	53,8	12° + 120°	EL322527012011XX
			34° + 120°	EL322527034011XX
			48° + 120°	EL322527048011XX
3.606 3.655 3.655	3.000		12° + 120°	EL322530012011XX
			34° + 120°	EL322530034011XX
			48° + 120°	EL322530048011XX
3.825 3.856 3.711	4.000		12° + 120°	EL322540012011XX
			34° + 120°	EL322540034011XX
			48° + 120°	EL322540048011XX

LM	TEMP.	W	FACHO	CÓDIGO
LM				
5.765 5.707 5.503	2.700	84,5	12° + 120°	EL322527012031XX
			34° + 120°	EL322527034031XX
			48° + 120°	EL322527048031XX
6.133 6.069 5.842	3.000		12° + 120°	EL322530012031XX
			34° + 120°	EL322530034031XX
			48° + 120°	EL322530048031XX
6.525 6.375 6.021	4.000		12° + 120°	EL322540012031XX
			34° + 120°	EL322540034031XX
			48° + 120°	EL322540048031XX

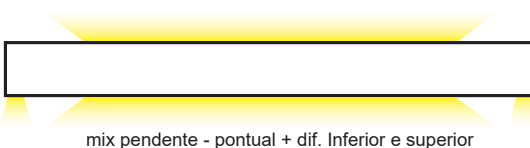
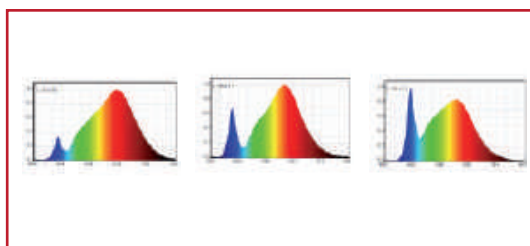
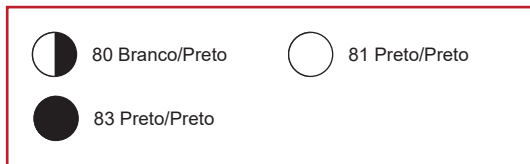


- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt



W	TEMP.	FACHO	LM	CÓDIGO
47,5	2700	12°	928	EL330727012061XX
		34°	957	EL330727034061XX
		48°	957	EL330727048061XX
		difusa inferior	1007	-
		difusa superior	1007	-
	3000	12°	1050	EL330730012061XX
		34°	1082	EL330730034061XX
		48°	1082	EL330730048061XX
		difusa inferior	1015	-
4000	12°	34°	1099	EL330740012061XX
		48°	1120	EL330740034061XX
		1023	EL330740048061XX	
	difusa inferior	1088	-	
	difusa superior	1088	-	
POTÊNCIA	TEMP. COR	FACHO	LUMENS	CÓDIGO
62,0	2700	12°	2054	EL330727012063XX
		34°	2015	EL330727034063XX
		48°	1879	EL330727048063XX
		difusa inferior	1007	-
		difusa superior	1172	-
	3000	12°	2285	EL330730012063XX
		34°	2242	EL330730034063XX
		48°	2091	EL330730048063XX
		difusa inferior	1015	-
4000	12°	34°	2415	EL330740012063XX
		48°	2315	EL330740034063XX
		2080	EL330740048063XX	
	difusa inferior	1088	-	
	difusa superior	1259	-	
POTÊNCIA	TEMP. COR	FACHO	LUMENS	CÓDIGO
86,8	2700	12°	1392	EL330727012065XX
		34°	1435	EL330727034065XX
		48°	1435	EL330727048065XX
		difusa inferior	2013	-
		difusa superior	2013	-
	3000	12°	1575	EL330730012065XX
		34°	1624	EL330730034065XX
		48°	1624	EL330730048065XX
		difusa inferior	2030	-
4000	12°	34°	1649	EL330740012065XX
		48°	1680	EL330740034065XX
		1535	EL330740048065XX	
	difusa inferior	2176	-	
	difusa superior	2176	-	
POTÊNCIA	TEMP. COR	FACHO	LUMENS	CÓDIGO
134	2700	12°	3081	EL330727012069XX
		34°	3023	EL330727034069XX
		48°	2819	EL330727048069XX
		difusa inferior	2684	-
		difusa superior	3020	-
	3000	12°	3427	EL330730012069XX
		34°	3363	EL330730034069XX
		48°	3136	EL330730048069XX
		difusa inferior	2707	-
4000	12°	34°	3623	EL330740012069XX
		48°	3473	EL330740034069XX
		3119	EL330740048069XX	
	difusa inferior	2902	-	
	difusa superior	3264	-	

- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt



luminária: 1012 x 44 x 89 mm



luminária: 1172 x 44 x 89 mm



luminária: 1941 x 44 x 89 mm

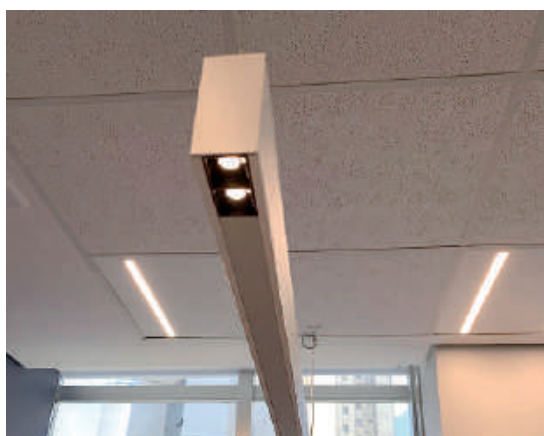
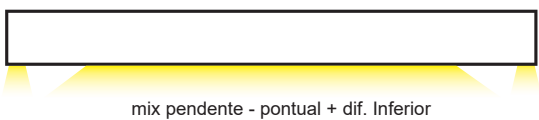
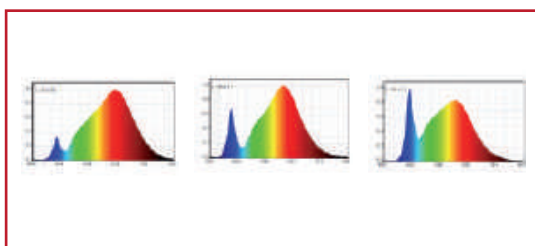
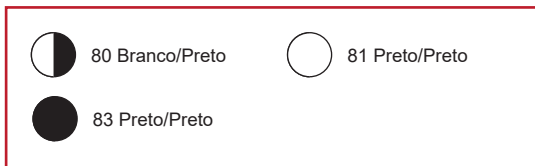


luminária: 2741 x 44 x 89 mm





- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt



W	TEMP.	FACHO	LM	CÓDIGO
31	2700	12°	928	EL330727012003XX
		34°	957	EL330727034003XX
		48°	957	EL330727048003XX
		difusa	1007	-
	3000	12°	1050	EL330730012003XX
		34°	1082	EL330730034003XX
		48°	1082	EL330730048003XX
	4000	12°	1099	EL330740012003XX
		34°	1120	EL330740034003XX
48°		1023	EL330740048003XX	
		difusa	1088	-
POTÊNCIA	TEMP.	FACHO	LUMENS	CÓDIGO
42,5	2700	12°	2054	EL330727012007XX
		34°	2015	EL330727034007XX
		48°	1879	EL330727048007XX
		difusa	1007	-
	3000	12°	2285	EL330730012007XX
		34°	2242	EL330730034007XX
		48°	2091	EL330730048007XX
	4000	12°	2415	EL330740012007XX
		34°	2315	EL330740034007XX
48°		2080	EL330740048007XX	
		difusa	1088	-
POTÊNCIA	TEMP.	FACHO	LUMENS	CÓDIGO
53,8	2700	12°	1392	EL330727012019XX
		34°	1435	EL330727034019XX
		48°	1435	EL330727048019XX
		difusa	2013	-
	3000	12°	1575	EL330730012019XX
		34°	1624	EL330730034019XX
		48°	1624	EL330730048019XX
	4000	12°	1649	EL330740012019XX
		34°	1680	EL330740034019XX
48°		1535	EL330740048019XX	
		difusa	2176	-
POTÊNCIA	TEMP.	FACHO	LUMENS	CÓDIGO
84,5	2700	12°	3081	EL330727012023XX
		34°	3023	EL330727034023XX
		48°	2819	EL330727048023XX
		difusa	2684	-
	3000	12°	3427	EL330730012023XX
		34°	3363	EL330730034023XX
		48°	3136	EL330730048023XX
	4000	12°	3623	EL330740012023XX
		34°	3473	EL330740034023XX
48°		3119	EL330740048023XX	
		difusa	2902	-

luminária: 1012 x 44 x 89 mm



luminária: 1172 x 44 x 89 mm



luminária: 1941 x 44 x 89 mm

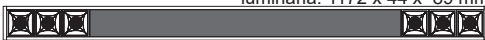


luminária: 2741 x 44 x 89 mm





luminária: 1172 x 44 x 89 mm



luminária: 1012 x 44 x 89 mm



luminária: 1941 x 44 x 89 mm



luminária: 2741 x 44 x 89 mm



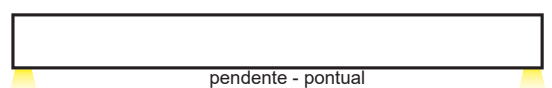
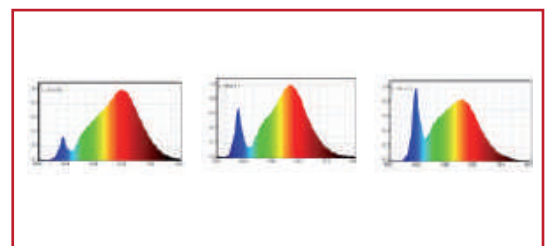
W	TEMP.	FACHO	LM	CÓDIGO
14,5	2700	12°	928	EL330627012025XX
		34°	957	EL330627034025XX
		48°	957	EL330627048025XX
	3000	12°	1050	EL330630012025XX
		34°	1082	EL330630034025XX
		48°	1082	EL330630048025XX
4000	12°	1099	EL330640012025XX	
	34°	1120	EL330640034025XX	
	48°	1023	EL330640048025XX	

POTÊNCIA	TEMP. COR	FACHO	LUMENS	CÓDIGO
26,0	2700	12°	2054	EL330627012005XX
		34°	2015	EL330627034005XX
		48°	1879	EL330627048005XX
	3000	12°	2285	EL330630012005XX
		34°	2242	EL330630034005XX
		48°	2091	EL330630048005XX
	4000	12°	2415	EL330640012005XX
		34°	2315	EL330640034005XX
		48°	2080	EL330640048005XX

POTÊNCIA	TEMP. COR	FACHO	LUMENS	CÓDIGO
20,8	2700	12°	1392	EL330627012035XX
		34°	1435	EL330627034035XX
		48°	1435	EL330627048035XX
	3000	12°	1575	EL330630012035XX
		34°	1624	EL330630034035XX
		48°	1624	EL330630048035XX
	4000	12°	1649	EL330640012035XX
		34°	1680	EL330640034035XX
		48°	1535	EL330640048035XX

POTÊNCIA	TEMP. COR	FACHO	LUMENS	CÓDIGO
40,5	2700	12°	3081	EL330627012015XX
		34°	3023	EL330627034015XX
		48°	2819	EL330627048015XX
	3000	12°	3427	EL330630012015XX
		34°	3363	EL330630034015XX
		48°	3136	EL330630048015XX
	4000	12°	3623	EL330640012015XX
		34°	3473	EL330640034015XX
		48°	3119	EL330640048015XX

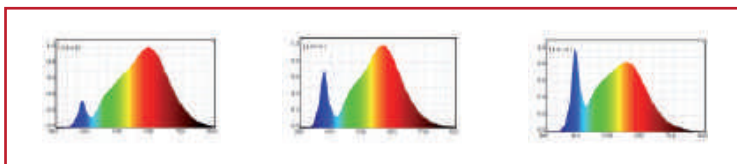
- Design compacto
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80 e IRC 90 R9 >50 (sob consulta)
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- Vida útil superior a 50.000 h
- IP 20;
- Aplicação uso interno
- Bivolt





LM	TEMP	GRAU	W	CÓDIGO
155	2.700k	12°	3	EL324927012001XX
152	3.000k			EL324930012001XX
154	4.000k			EL324940012001XX
171	2.700k	34°		EL324927034001XX
168	3.000k			EL324930034001XX
169	4.000k			EL324940034001XX
194	2.700k	48°		EL324927048001XX
188	3.000k			EL324930048001XX
193	4.000k			EL324940048001XX

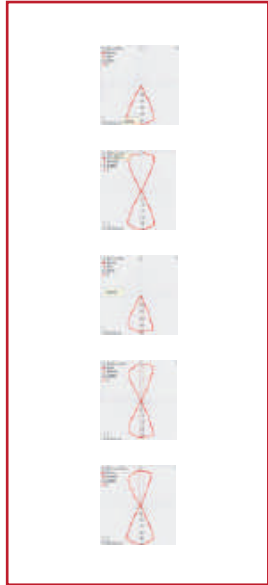
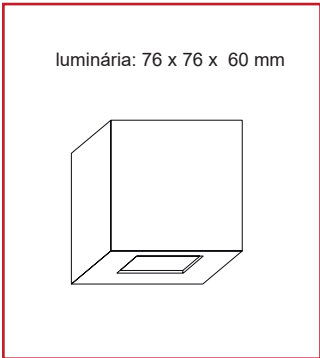
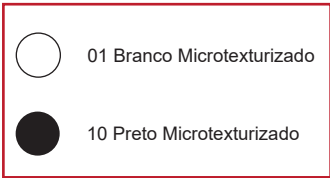
- Design compacto, com possibilidade de multiplas funções
- Consistência de cores 3-step MacAdam ellipse
- Vida útil superior a 50.000 h
- IP 20
- Aplicação uso interno
- Bivolt



80 Branco/Preto

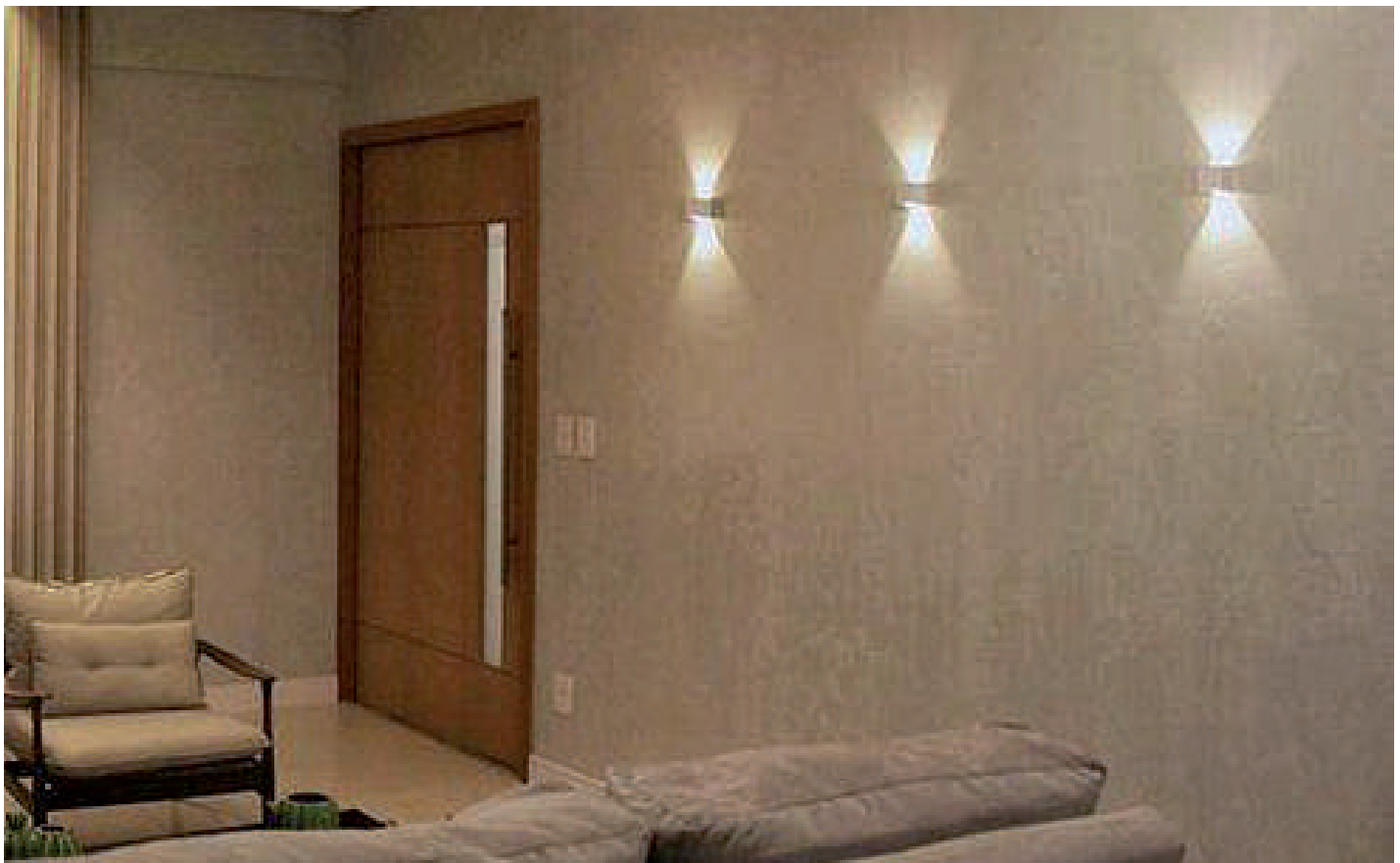
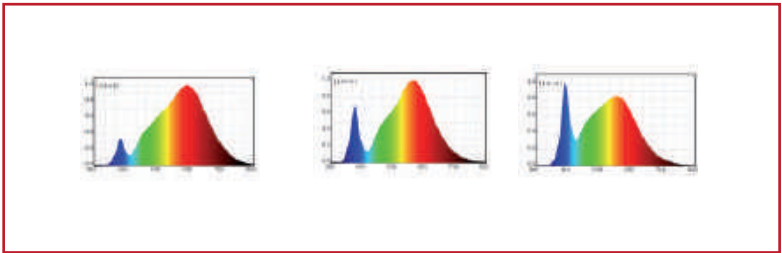


81 Branco/Branco



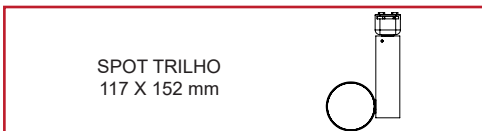
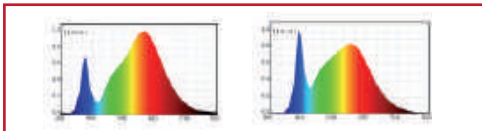
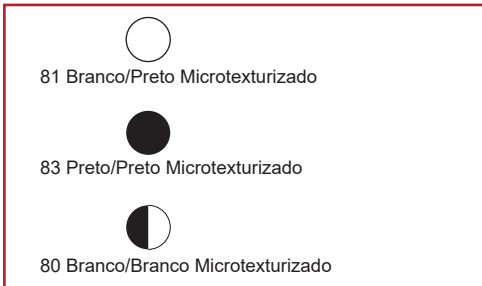
TIPO DE FACHO	W	LM	TEMP.	CÓDIGO
1 facho aberto	3	46	2.700	EL361027099011XX
		50	3.000	EL361030099011XX
		56	4.000	EL361040099011XX
2 fachos abertos	3	50	2.700	EL361027099013XX
		58	3.000	EL361030099013XX
		62	4.000	EL361040099013XX
1 facho fechado	3	10	2.700	EL361027099015XX
		11	3.000	EL361030099015XX
		12	4.000	EL361040099015XX
2 fachos fechados	3	11	2.700	EL361027099017XX
		13	3.000	EL361030099017XX
		14	4.000	EL361040099017XX
1 facho aberto e 1 facho fechado	3	30	2.700	EL361027099019XX
		35	3.000	EL361030099019XX
		38	4.000	EL361040099019XX

- Iluminação decorativa;
- Residenciais ou comerciais;
- Opções variadas de fachos;
- Aplicada diretamente na parede,
- Substitui halógenas Halopin de 60W;
- Aplicação interna;
- IP 40
- Bivolt

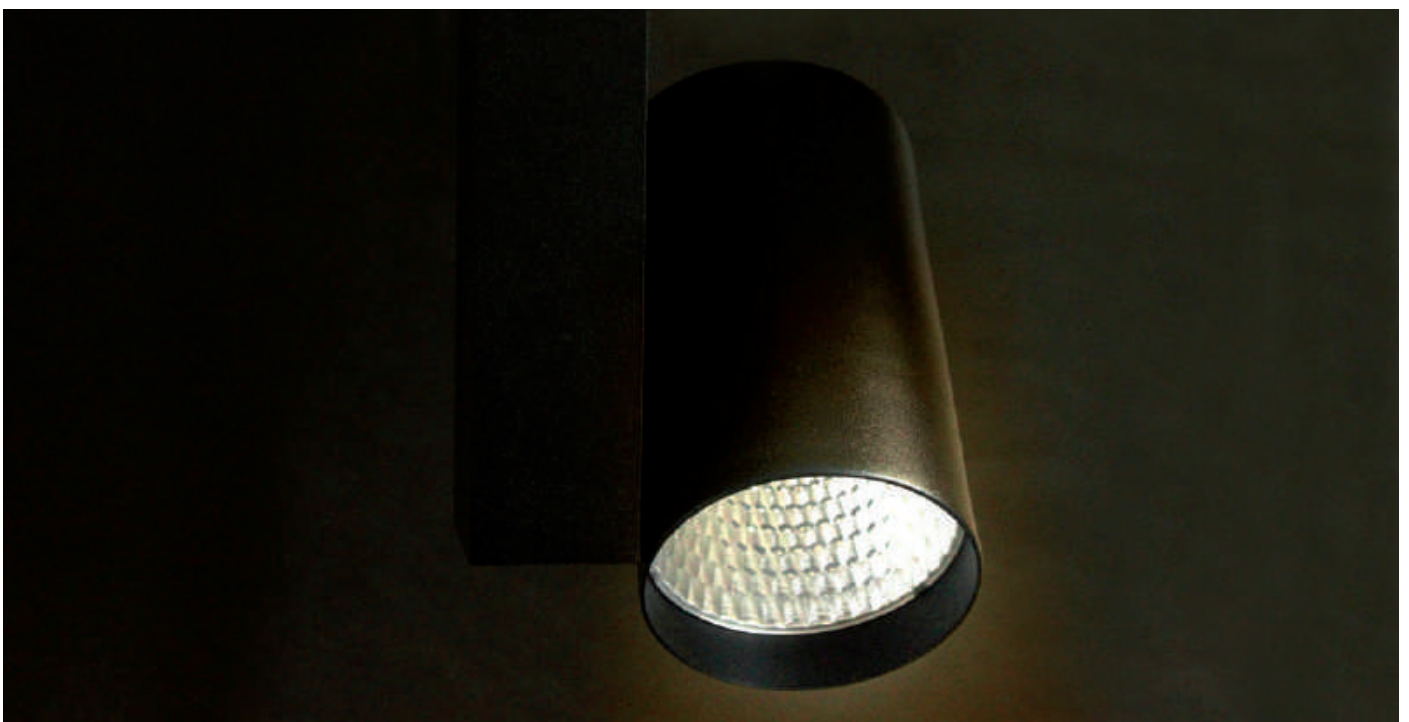




- Iluminação direta;
- Residenciais ou comerciais;
- Aplicada trilho ou eletrocalha;
- Alta reflectância;
- Baixo índice de ofuscamento;
- Facho uniforme ;
- IP 40;
- IRC >80
- Bivolt

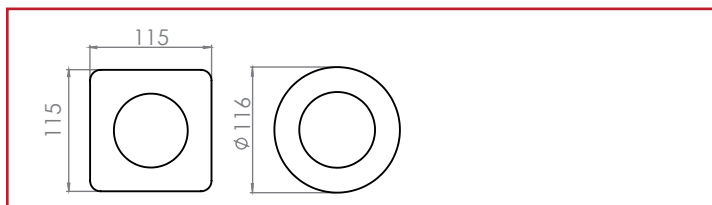
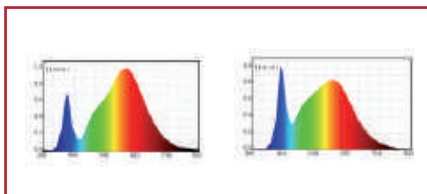


LM	TEMP.	FACHO	W	CÓDIGO
1140	3.000	15°	9.0	EL351430015051XX
1140	4.000	15°		EL351440015051XX
1140	3.000	24°		EL351430024051XX
1140	4.000	24°		EL351440024051XX
1140	3.000	40°		EL351430040051XX
1140	4.000	40°		EL351440040051XX
1140	3.000	60°		EL351430060051XX
1140	4.000	60°		EL351440060051XX
1140	3.000	74°		EL351430074051XX
1140	4.000	74°		EL351440074051XX
1500	3.000	15°	12.0	EL351430015053XX
1500	4.000	15°		EL351440015053XX
1500	3.000	24°		EL351430024053XX
1500	4.000	24°		EL351440024053XX
1500	3.000	40°		EL351430040053XX
1500	4.000	40°		EL351440040053XX
1500	3.000	60°		EL351430060053XX
1500	4.000	60°		EL351440060053XX
1500	3.000	74°		EL351430074053XX
1500	4.000	74°		EL351440074053XX
2000	3.000	15°	18.0	EL351430015055XX
2000	4.000	15°		EL351440015055XX
2000	3.000	24°		EL351430024055XX
2000	4.000	24°		EL351440024055XX
2000	3.000	40°		EL351430040055XX
2000	4.000	40°		EL351440040055XX
2000	3.000	60°		EL351430060055XX
2000	4.000	64°		EL351440060055XX
2000	3.000	74°		EL351430074055XX
2000	4.000	74°		EL351440074055XX





- Residenciais ou comerciais;
- Embutido de teto;
- Alta reflectância;
- Baixo índice de ofuscamento;
- IP 40;
- IRC >80
- Bivolt

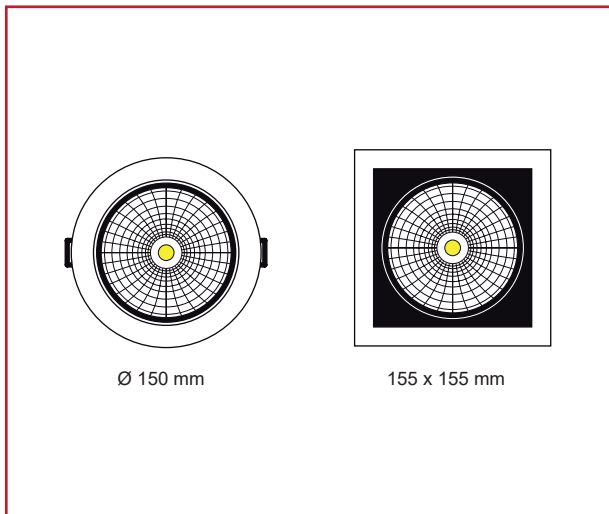
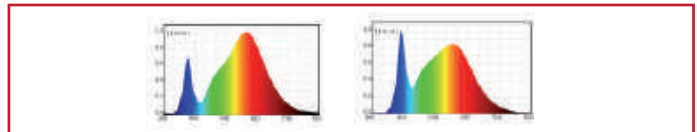
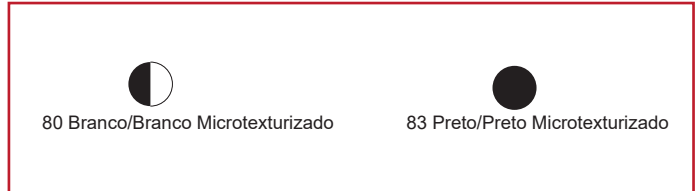


CIVIC QUADRADA				
LM	TEMP. COR	FACHO	W	CÓDIGO
1140	3.000K	15°	9.0	EL325030015001XX
1140	3.000K	24°		EL325030024001XX
1140	3.000K	40°		EL325030040001XX
1140	3.000K	60°		EL325030060001XX
1140	3.000K	74°		EL325030074001XX
1140	4.000K	15°		EL325040015001XX
1140	4.000K	24°		EL325040024001XX
1140	4.000K	40°		EL325040040001XX
1140	4.000K	60°		EL325040060001XX
1140	4.000K	74°		EL325040074001XX
1500	3.000K	15°	12.0	EL325030015005XX
1500	3.000K	24°		EL325030024005XX
1500	3.000K	40°		EL325030040005XX
1500	3.000K	60°		EL325030060005XX
1500	3.000K	74°		EL325030074005XX
1500	4.000K	15°		EL325040015005XX
1500	4.000K	24°		EL325040024005XX
1500	4.000K	40°		EL325040040005XX
1500	4.000K	60°		EL325040060005XX
1500	4.000K	74°		EL325040074005XX
2000	3.000K	15°	18.0	EL325030015009XX
2000	3.000K	24°		EL325030024009XX
2000	3.000K	40°		EL325030040009XX
2000	3.000K	60°		EL325030060009XX
2000	3.000K	74°		EL325030074009XX
2000	4.000K	15°		EL325040015009XX
2000	4.000K	24°		EL325040024009XX
2000	4.000K	40°		EL325040040009XX
2000	4.000K	60°		EL325040060009XX
2000	4.000K	74°		EL325040074009XX

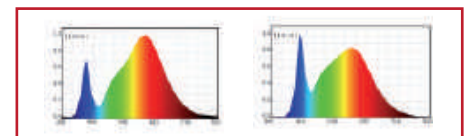
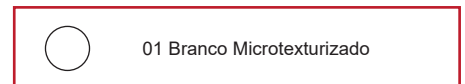
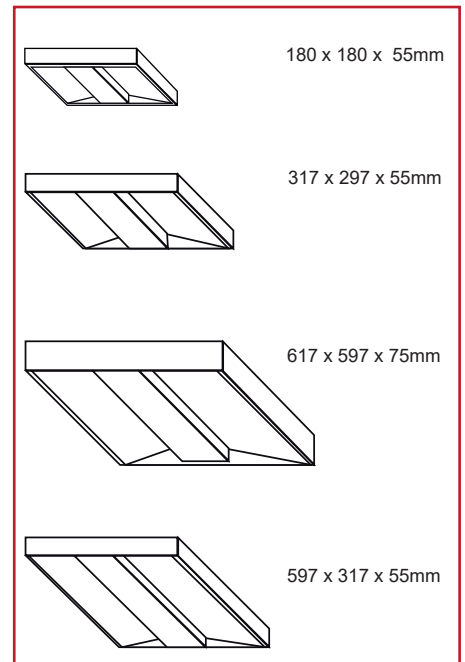
CIVIC REDONDA				
LM	TEMP. COR	FACHO	W	CÓDIGO
1140	3.000K	15°	9.0	EL323930015001XX
1140	3.000K	24°		EL323930024001XX
1140	3.000K	40°		EL323930040001XX
1140	3.000K	60°		EL323930060001XX
1140	3.000K	74°		EL323930074001XX
1140	4.000K	15°		EL323940015001XX
1140	4.000K	24°		EL323940024001XX
1140	4.000K	40°		EL323940040001XX
1140	4.000K	60°		EL323940060001XX
1140	4.000K	74°		EL323940074001XX
1500	3.000K	15°	12.0	EL323930015005XX
1500	3.000K	24°		EL323930024005XX
1500	3.000K	40°		EL323930040005XX
1500	3.000K	60°		EL323930060005XX
1500	3.000K	74°		EL323930074005XX
1500	4.000K	15°		EL323940015005XX
1500	4.000K	24°		EL323940024005XX
1500	4.000K	40°		EL323940040005XX
1500	4.000K	60°		EL323940060005XX
1500	4.000K	74°		EL323940074005XX
2000	3.000K	15°	18.0	EL323930015009XX
2000	3.000K	24°		EL323930024009XX
2000	3.000K	40°		EL323930040009XX
2000	3.000K	60°		EL323930060009XX
2000	3.000K	74°		EL323930074009XX
2000	4.000K	15°		EL323940015009XX
2000	4.000K	24°		EL323940024009XX
2000	4.000K	40°		EL323940040009XX
2000	4.000K	60°		EL323940060009XX
2000	4.000K	74°		EL323940074009XX



- Alta reflectância;
- Baixo índice de ofuscamento;
- Facho uniforme ;
- IP 40;
- IRC >80
- 127V ou 220V



LM	TEMP.	FACHO	W	CÓD. QUADRADA	CÓD. REDONDA
1525	3.000	24°	12	EL322930024001XX	EL322930024051XX
1464	3.000	40°		EL322930040001XX	EL322930040051XX
1510	3.000	60°		EL322930060001XX	EL322930060051XX
1646	4.000	24°		EL322940024001XX	EL322940024051XX
1580	4.000	40°		EL322940040001XX	EL322940040051XX
1629	4.000	60°		EL322940060001XX	EL322940060051XX
1973	3.000	24°	18	EL322930024003XX	EL322930024053XX
1892	3.000	40°		EL322930040003XX	EL322930040053XX
1973	3.000	60°		EL322930060003XX	EL322930060053XX
2115	4.000	24°		EL322940024003XX	EL322940024053XX
2028	4.000	40°		EL322940040003XX	EL322940040053XX
2115	4.000	60°		EL322940060003XX	EL322940060053XX
2748	3.000	24°	28	EL322930024005XX	EL322930024055XX
2616	3.000	40°		EL322930040005XX	EL322930040055XX
2564	3.000	60°		EL322930060005XX	EL322930060055XX
2671	4.000	24°		EL322940024005XX	EL322940024055XX
2544	4.000	40°		EL322940040005XX	EL322940040055XX
2493	4.000	60°		EL322940060005XX	EL322940060055XX



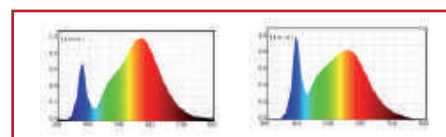
- Vida útil superior a 50.000 h
- Consistência de cores 3-step MacAdam Ellipse
- Dimerização (sob consulta): DALI, 0-10V ou Triac
- IP 40;
- Aplicação uso interno
- Bivolt

W	FACHO	LM	TEMP.	CÓDIGO
10,0	120°	871	3000	EL350230099039XX
		914	4000	EL350240099039XX
16,0	120°	1900	3000	EL350230099021XX
		1900	4000	EL350240099021XX
32,0	120°	4100	3000	EL350230099025XX
		4100	4000	EL350240099025XX
32,0	120°	4100	3000	EL350230099035XX
		4100	4000	EL350240099035XX



	180 x 180 x 45mm Nicho 170 x 170 mm
	317 x 317 x 45mm Nicho 307 x 307 mm
	617 x 617 x 65mm Nicho 607 x 607 mm
	617 x 317 x 45mm Nicho 607 x 307 mm

01 Branco Microtexturizado

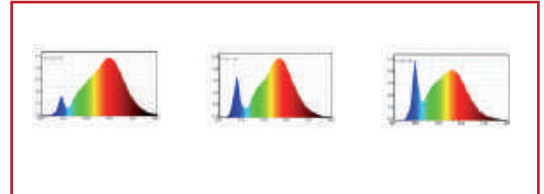


- Vida útil superior a 50.000 h
- Consistência de cores 3-step MacAdam Ellipse
- Dimerização (sob consulta): DALI, 0-10V ou Triac
- IP 40;
- Aplicação uso interno
- Bivolt

W	FACHO	LM	TEMP.	CÓDIGO
10	120°	871	3000	EL320630099039XX
		914	4000	EL320640099039XX
16,0	120°	1900	3000	EL320630099021XX
		1900	4000	EL320640099021XX
32,0	120°	4100	3000	EL320630099025XX
		4100	4000	EL320640099025XX
32,0	120°	4100	3000	EL320630099035XX
		4100	4000	EL320640099035XX



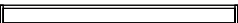
- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt




- 01 Branco Microtexturizado
- 10 Preto Microtexturizado


 305 x 45,5 x 40 mm | Nicho 295 x 38 mm


 585 x 45,5 x 40 mm | Nicho 595 x 38 mm


 865 x 45,5 x 40 mm | Nicho 855 x 38 mm

 1145 x 45,5 x 40 mm | Nicho 1135 x 38 mm

 1425 x 45,5 x 40 mm | Nicho 1415 x 38 mm

 1705 x 45,5 x 40 mm | Nicho 1695 x 38 mm

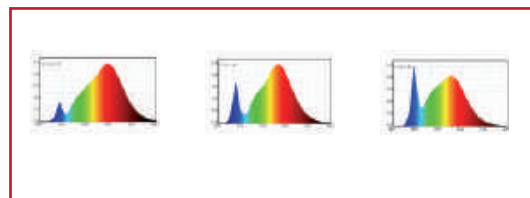
 1985 x 45,5 x 40 mm | Nicho 1975 x 38 mm

 2265 x 45,5 x 40 mm | Nicho 2255 x 38 mm

W	LM	TEMP.	CÓDIGO
4,5	217	2700	EL320727099016XX
	219	3000	EL320730099016XX
	229	4000	EL320740099016XX
9,0	496	2700	EL320727099011XX
	500	3000	EL320730099011XX
	541	4000	EL320740099011XX
13,5	744	2700	EL320727099017XX
	750	3000	EL320730099017XX
	801	4000	EL320740099017XX
18,0	992	2700	EL320727099012XX
	1.001	3000	EL320730099012XX
	1.081	4000	EL320740099012XX
22,5	1.240	2700	EL320727099018XX
	1.251	3000	EL320730099018XX
	1.335	4000	EL320740099018XX
27,0	1.488	2700	EL320727099013XX
	1.501	3000	EL320730099013XX
	1.603	4000	EL320740099013XX
31,5	1.736	2700	EL320727099019XX
	1.751	3000	EL320730099019XX
	1.870	4000	EL320740099019XX
36,0	1.984	2700	EL320727099014XX
	2.001	3000	EL320730099014XX
	2.137	4000	EL320740099014XX



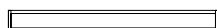
- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt



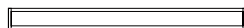
- 01 Branco Microtexturizado
- 10 Preto Microtexturizado



305 x 45,5 x 40 mm | Nicho 295 x 41 mm



585 x 45,5 x 40 mm | Nicho 575 x 41 mm



865 x 45,5 x 40 mm | Nicho 855 x 41 mm



1145 x 45,5 x 40 mm | Nicho 1135 x 41 mm



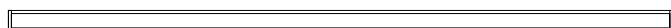
1425 x 45,5 x 40 mm | Nicho 1415 x 41 mm



1705 x 45,5 x 40 mm | Nicho 1695 x 41 mm



1985 x 45,5 x 40 mm | Nicho 1975 x 41 mm

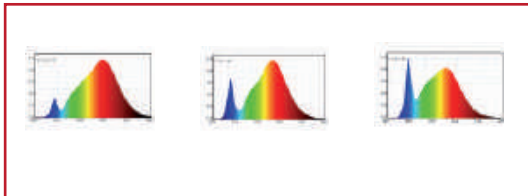


2265 x 45,5 x 40 mm | Nicho 2255 x 41 mm

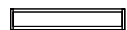
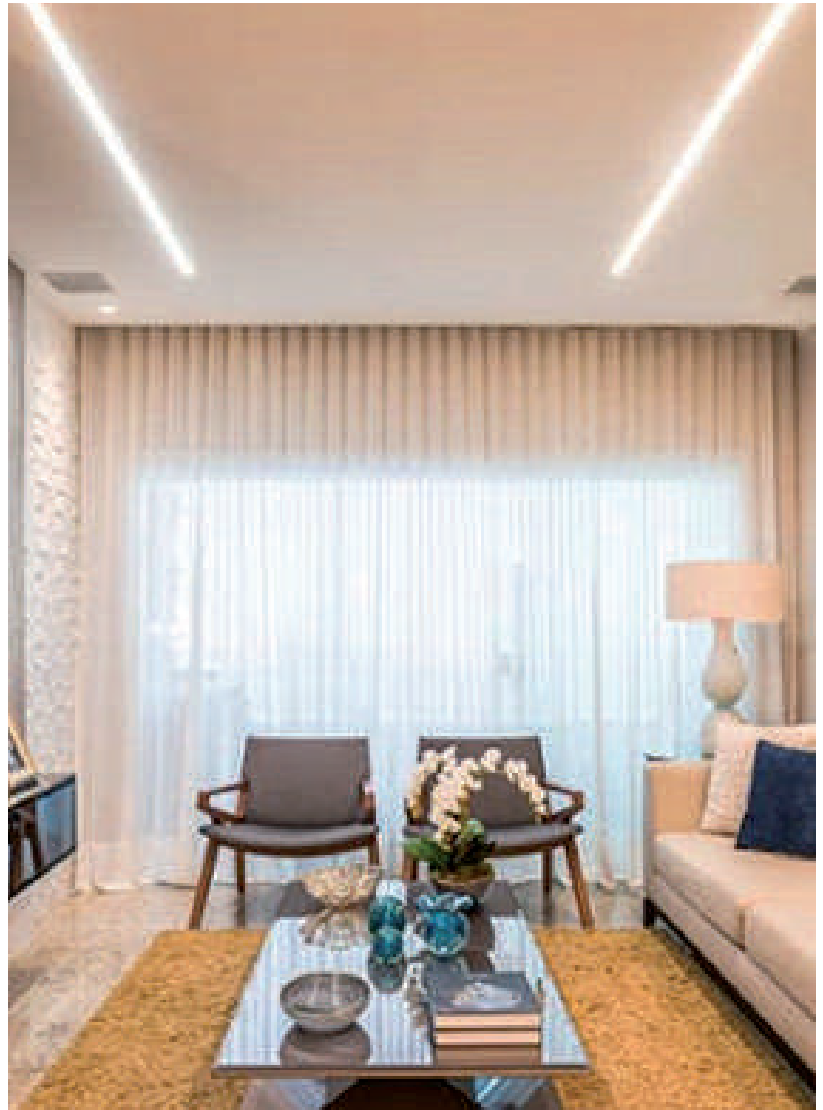
W	LM	TEMP.	CÓDIGO
4,5	217	2700	EL320727099016XX
	219	3000	EL320730099016XX
	229	4000	EL320740099016XX
9,0	496	2700	EL320727099011XX
	500	3000	EL320730099011XX
13,5	541	4000	EL320740099011XX
	744	2700	EL320727099017XX
	750	3000	EL320730099017XX
18,0	801	4000	EL320740099017XX
	992	2700	EL320727099012XX
22,5	1.001	3000	EL320730099012XX
	1.081	4000	EL320740099012XX
27,0	1.240	2700	EL320727099018XX
	1.251	3000	EL320730099018XX
	1.335	4000	EL320740099018XX
31,5	1.488	2700	EL320727099013XX
	1.501	3000	EL320730099013XX
36,0	1.603	4000	EL320740099013XX
	1.736	2700	EL320727099019XX
	1.751	3000	EL320730099019XX
36,0	1.870	4000	EL320740099019XX
	1.984	2700	EL320727099014XX
	2.001	3000	EL320730099014XX
	2.137	4000	EL320740099014XX



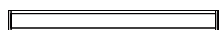
- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt



- 01 Branco Microtexturizado
- 10 Preto Microtexturizado



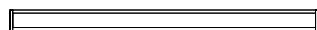
305 x 45,5 x 40 mm | Nicho 295 x 38 mm



585 x 45,5 x 40 mm | Nicho 595 x 38 mm



865 x 45,5 x 40 mm | Nicho 855 x 38 mm

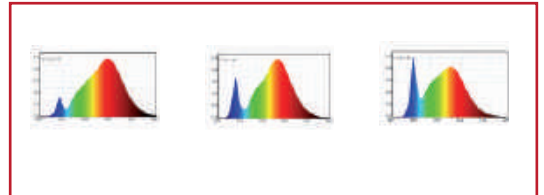


1145 x 45,5 x 40 mm | Nicho 1135 x 38 mm

W	LM	TEMP.	CÓDIGO
9,0	446	2700	EL320727099046XX
	414	3000	EL320730099046XX
	430	4000	EL320740099046XX
18,0	1.018	2700	EL320727099041XX
	945	3000	EL320730099041XX
	1.015	4000	EL320740099041XX
27,0	1.528	2700	EL320727099047XX
	1.418	3000	EL320730099047XX
	1.506	4000	EL320740099047XX
36,0	2.037	2700	EL320727099042XX
	1.891	3000	EL320730099042XX
	2.008	4000	EL320740099042XX



- Facho uniforme e suave;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40
- Bivolt



- 01 Branco Microtexturizado
- 10 Preto Microtexturizado

HIGHT FLUX				
W	LM	TEMP.	C X A X L	CÓDIGO
9,0	446	2.700	290 x 36 x 42 mm	EL323127099046XX
	414	3.000		EL323130099046XX
	430	4.000		EL323140099046XX
18,0	1.018	2.700	570 x 36 x 42 mm	EL323127099041XX
	945	3.000		EL323130099041XX
	1.016	4.000		EL323140099041XX
27,0	1.528	2.700	850 x 36 x 42 mm	EL323127099047XX
	1.418	3.000		EL323130099047XX
	1.506	4.000		EL323140099047XX
36,0	2.037	2.700	1130 x 36 x 42 mm	EL323127099042XX
	1.891	3.000		EL323130099042XX
	2.008	4.000		EL323140099042XX

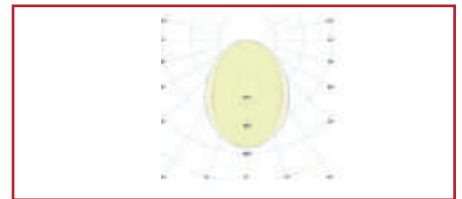
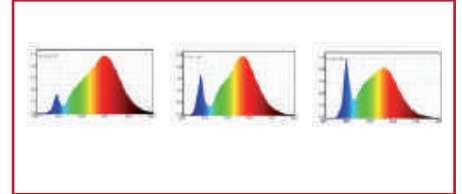
STANDARD				
W	LM	TEMP.	C X A X L	CÓDIGO
4,5	217	2.700	290 x 45,5 x 40 mm	EL323127099016XX
	219	3.000		EL323130099016XX
	229	4.000		EL323140099016XX
9,0	496	2.700	570 x 45,5 x 40 mm	EL323127099011XX
	500	3.000		EL323130099011XX
	541	4.000		EL323140099011XX
13,5	744	2.700	850 x 45,5 x 40 mm	EL323127099017XX
	750	3.000		EL323130099017XX
	801	4.000		EL323140099017XX
18,0	992	2.700	1130 x 45,5 x 40 mm	EL323127099012XX
	1.001	3.000		EL323130099012XX
	1.081	4.000		EL323140099012XX
22,5	1.240	2.700	1410 x 45,5 x 40 mm	EL323127099018XX
	1.251	3.000		EL323130099018XX
	1.335	4.000		EL323140099018XX
27,0	1.488	2.700	1690 x 45,5 x 40 mm	EL323127099013XX
	1.501	3.000		EL323130099013XX
	1.603	4.000		EL323140099013XX
31,5	1.736	2.700	1970 x 45,5 x 40 mm	EL323127099019XX
	1.751	3.000		EL323130099019XX
	1.870	4.000		EL323140099019XX
36	1.984	2.700	2250 x 45,5 x 40 mm	EL323127099014XX
	2.001	3.000		EL323130099014XX
	2.137	4.000		EL323140099014XX

PONTEIRA DE ACABAMENTO		
DESCRIÇÃO	C X A X L	CÓDIGO
Necessário para fechamento de linha na Fillete Modular (Teto) e Fillete Modular (Arandela), o fechamento acompanha 3 parafusos.	42 x 34 x 7,5 mm	EL323100999811XX



STANDARD				
MODELOS	W STANDARD	LM STANDARD	TEMP.	CÓDIGO
JUNÇÃO L	5,2	214	2.700	EL323127099801XX
		222	3.000	EL323130099801XX
		221	4.000	EL323140099801XX
JUNÇÃO T	7,4	321	2.700	EL323127099803XX
		333	3.000	EL323130099803XX
		332	4.000	EL323140099803XX
JUNÇÃO X	9,5	427	2.700	EL323127099805XX
		444	3.000	EL323130099805XX
		443	4.000	EL323140099805XX

- Facho uniforme e suave;
- Tensão: Bivolt;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40.



MODELOS	W HIGHT FLUX	LM HIGHT FLUX	TEMP.	CÓDIGO
JUNÇÃO L	9,5	427	2.700 K	EL323127099841XX
		427	3.000 K	EL323130099841XX
		451	4.000 K	EL323140099841XX
JUNÇÃO T	14,5	640	2.700 K	EL323127099843XX
		640	3.000 K	EL323130099843XX
		677	4.000 K	EL323140099843XX
JUNÇÃO X	18,5	853	2.700 K	EL323127099845XX
		853	3.000 K	EL323130099845XX
		902	4.000 K	EL323140099845XX

○ 01 Branco Microtexturizado

● 10 Preto Microtexturizado

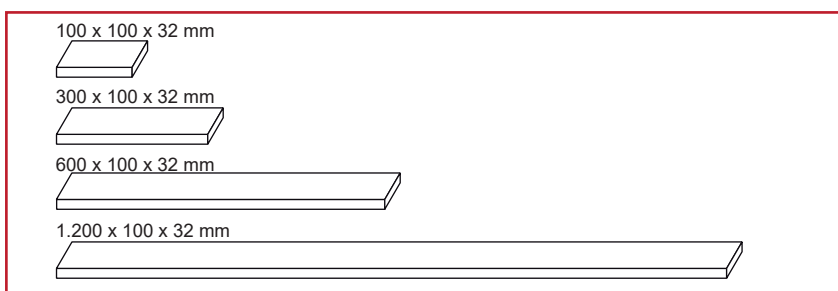
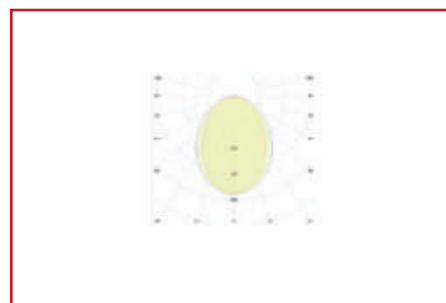
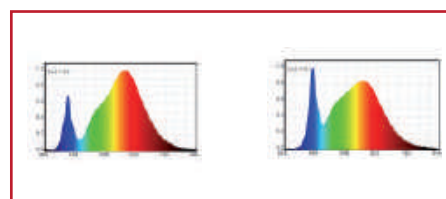
L 315 x 315 mm T 323 x 290 mm + 600 x 580 mm





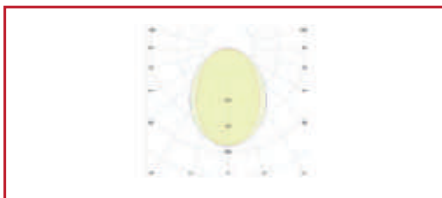
- Corpo em alumínio, pintura eletrostática a pó;
- Difusor em acrílico translúcido;
- Bivolt;
- IP 40;
- Aplicação uso interno;
- iluminação indireta.

W	LM	TEMP.	CÓDIGO
3,0	152	3.000	EL361430099010XX
	169	4.000	EL361440099010XX
5,5	370	3.000	EL361430099011XX
	395	4.000	EL361440099011XX
9,5	597	3.000	EL361430099012XX
	638	4.000	EL361440099012XX
18,5	1195	3.000	EL361430099013XX
	1275	4.000	EL361440099013XX





- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt



1134 x 44 x 89 mm

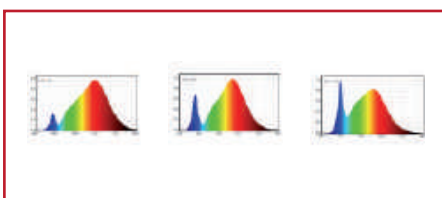
1694 x 44 x 89 mm

2254 x 44 x 89 mm

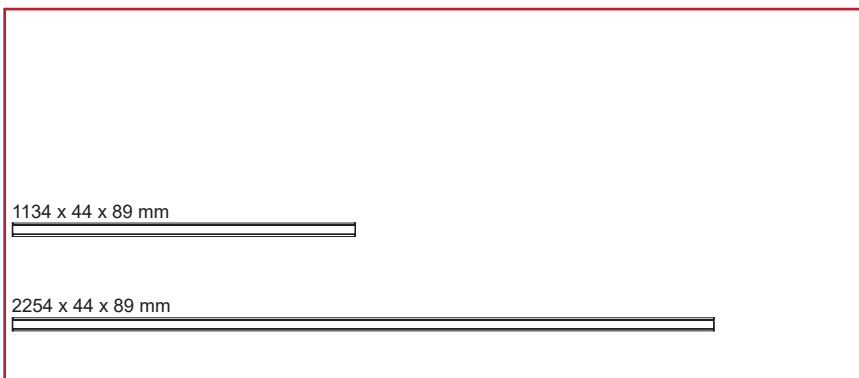
2814 x 44 x 89 mm

○ 01 Branco Microtexturizado

● 10 Preto Microtexturizado



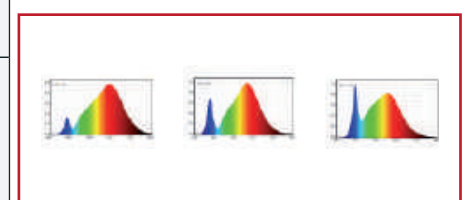
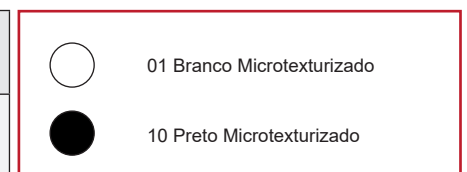
TEMP.	INFERIOR			INFERIOR E SUPERIOR		
	CÓDIGO	LM.	W	CÓDIGO	LM	W
2.700	EL331227099011XX	1.159	18,0	EL331227099031XX	2.172	36,5
3.000	EL331230099011XX	1.170		EL331230099031XX	2.195	
4.000	EL331240099011XX	1.249		EL331240099031XX	2.334	
2.700	EL331227099013XX	1.740	27,0	EL331227099033XX	3.332	54,0
3.000	EL331230099013XX	1.755		EL331230099033XX	3.365	
4.000	EL331240099013XX	1.874		EL331240099033XX	3.583	
2.700	EL331227099015XX	2.319	36,0	EL331227099035XX	4.491	74,0
3.000	EL331230099015XX	2.340		EL331230099035XX	4.434	
4.000	EL331240099015XX	2.499		EL331240099035XX	4.833	
2.700	EL331227099017XX	2.899	45,0	EL331227099037XX	5.651	92,0
3.000	EL331230099017XX	2.924		EL331230099037XX	5.704	
4.000	EL331240099017XX	3.123		EL331240099037XX	6.082	



- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt



TEMP.	CÓDIGO	LM	W
3.000 4.000	EL331430099021XX EL331440099021XX		36,0
3.000 4.000	EL331430099025XX EL331440099025XX		72,0





TEMP.	CÓDIGO	LM	W
2.700 3.000 4.000	EL352127099011XX EL352130099011XX EL352140099011XX	1.159 1.170 1.249	18,0
2.700 3.000 4.000	EL352127099013XX EL352130099013XX EL352140099013XX	1.740 1.755 1.874	27,0
2.700 3.000 4.000	EL352127099015XX EL352130099015XX EL352140099015XX	2.319 2.340 2.499	36,0
2.700 3.000 4.000	EL352127099017XX EL352130099017XX EL352140099017XX	2.899 2.924 3.123	45,0

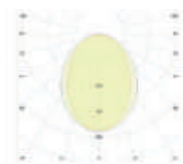
1134 x 44 x 89 mm

1694 x 44 x 89 mm

2254 x 44 x 89 mm

2814 x 44 x 89 mm

- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt



01 Branco Microtexturizado

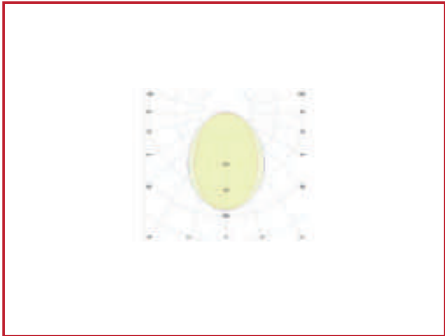




10 Preto Microtexturizado

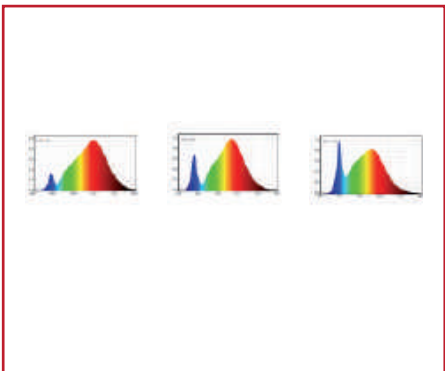






- Design compacto
- IRC 80 e IRC 90 R9>50 (sob consulta) R9 50
- Controle ON/OFF
- Dimerização DALI, 1-10V, Triac (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt




 01 Branco Microtexturizado
 10 Preto Microtexturizado



854 x 38,5 x 60 mm


1134 x 38,5 x 60 mm


2254 x 44 x 89 mm


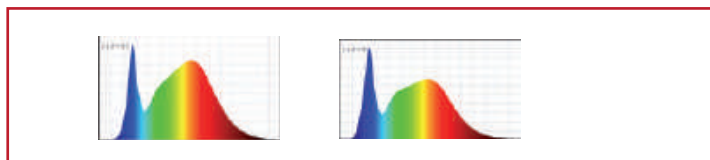
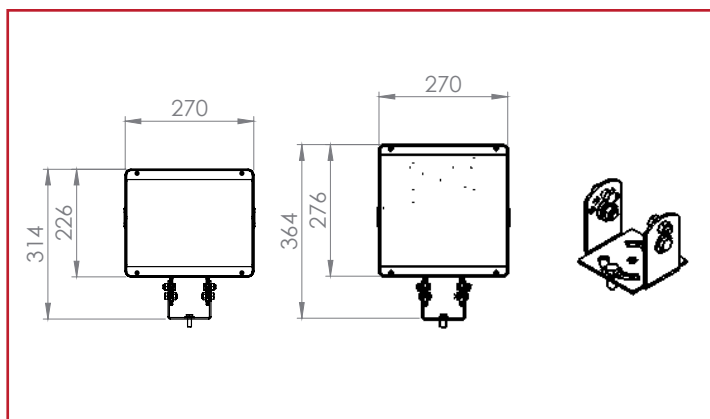
TEMP.	CÓDIGO	LM	W
3.000 4.000	EL352430099019XX EL352440099019XX		27,0
3.000 4.000	EL352430099021XX EL352440099021XX		36,0
3.000 4.000	EL352430099025XX EL352440099025XX		72,0



FREWAY PROJETO

Temp	W	LM	GRAU	CÓDIGO
3.000K	55	7.200	30°	EL380530230001XX
3.000K	55	7.200	60°	EL380530260001XX
3.000K	55	7.200	90°	EL380530290001XX
3.000K	55	7.200	30° X 90°	EL380530221001XX
3.000K	55	7.200	160° X 80°	EL380530217001XX
4.000K	55	7.200	30°	EL380540230001XX
4.000K	55	7.200	60°	EL380540260001XX
4.000K	55	7.200	90°	EL380540290001XX
4.000K	55	7.200	30° X 90°	EL380540221001XX
4.000K	55	7.200	160° X 80°	EL380540217001XX
5.000K	55	7.200	30°	EL380550230001XX
5.000K	55	7.200	60°	EL380550260001XX
5.000K	55	7.200	90°	EL380550290001XX
5.000K	55	7.200	30° X 90°	EL380550221001XX
5.000K	55	7.200	160° X 80°	EL380550217001XX
3.000K	105	14.400	30°	EL380530230011XX
3.000K	105	14.400	60°	EL380530260011XX
3.000K	105	14.400	90°	EL380530290011XX
3.000K	105	14.400	30° X 90°	EL380530221011XX
3.000K	105	14.400	160° X 80°	EL380530217011XX
4.000K	105	14.400	30°	EL380540230011XX
4.000K	105	14.400	60°	EL380540260011XX
4.000K	105	14.400	90°	EL380540290011XX
4.000K	105	14.400	30° X 90°	EL380540221011XX
4.000K	105	14.400	160° X 80°	EL380540217011XX
5.000K	105	14.400	30°	EL380540230011XX
5.000K	105	14.400	60°	EL380540260011XX
5.000K	105	14.400	90°	EL380540290011XX
5.000K	105	14.400	30° X 90°	EL380540221011XX
5.000K	105	14.400	160° X 80°	EL380540217011XX

- Aplicação em pátios;
- tensão de 220V;
- vedação IP66;
- corpo em alumínio injetado;
- pintura eletrostática;
- vidro temperado;
- IRC80.



04 Branco Texturizado
 22 Grafite Texturizado

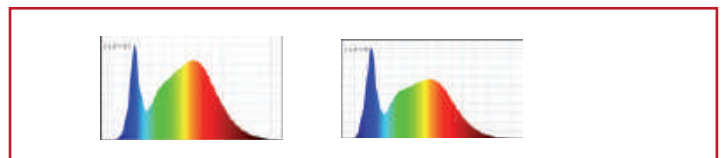
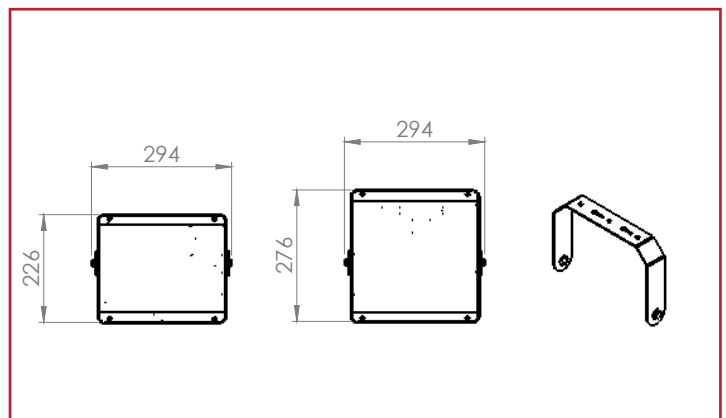
11 Preto Texturizado



FREWAY HIGH BAY

Temp	W	LM	GRAU	CÓDIGO
3.000K	55	7.200	30°	EL352530230001XX
3.000K	55	7.200	60°	EL352530260001XX
3.000K	55	7.200	90°	EL352530290001XX
3.000K	55	7.200	30° X 90°	EL352530221001XX
3.000K	55	7.200	160° X 80°	EL352530217001XX
4.000K	55	7.200	30°	EL352540230001XX
4.000K	55	7.200	60°	EL352540260001XX
4.000K	55	7.200	90°	EL352540290001XX
4.000K	55	7.200	30° X 90°	EL352540221001XX
4.000K	55	7.200	160° X 80°	EL352540217001XX
5.000K	55	7.200	30°	EL352550230001XX
5.000K	55	7.200	60°	EL352550260001XX
5.000K	55	7.200	90°	EL352550290001XX
5.000K	55	7.200	30° X 90°	EL352550221001XX
5.000K	55	7.200	160° X 80°	EL352550217001XX
3.000K	105	14.400	30°	EL352530230011XX
3.000K	105	14.400	60°	EL352530230011XX
3.000K	105	14.400	90°	EL352530290011XX
3.000K	105	14.400	30° X 90°	EL352530221011XX
3.000K	105	14.400	160° X 80°	EL352530217011XX
4.000K	105	14.400	30°	EL352540230011XX
4.000K	105	14.400	60°	EL352540260011XX
4.000K	105	14.400	90°	EL352540290011XX
4.000K	105	14.400	30° X 90°	EL352540221011XX
4.000K	105	14.400	160° X 80°	EL352540217011XX
5.000K	105	14.400	30°	EL352550230011XX
5.000K	105	14.400	60°	EL352550260011XX
5.000K	105	14.400	90°	EL352550290011XX
5.000K	105	14.400	30° X 90°	EL352550221011XX
5.000K	105	14.400	160° X 80°	EL352550217011XX

- Galpões industriais;
- tensão em 220V;
- vedação IP66;
- corpo em alumínio injetado;
- pintura eletrostática;
- vidro temperado;
- IRC80.

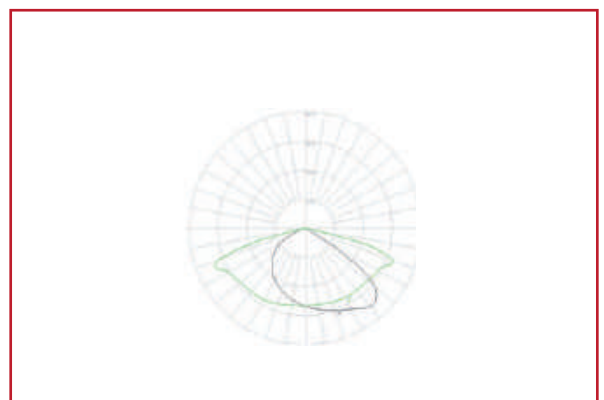
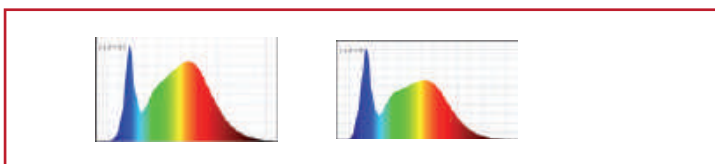
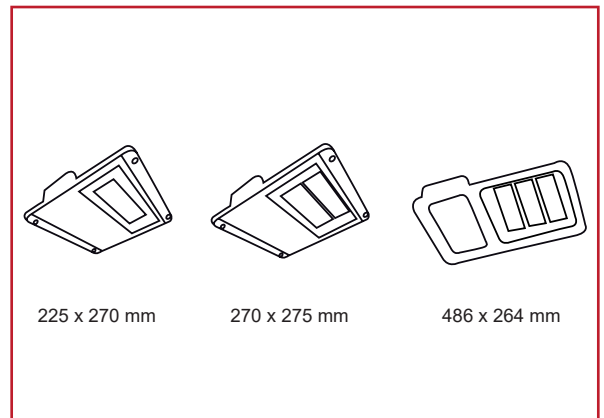


04 Branco Texturizado 22 Grafite Texturizado
 11 Preto Texturizado



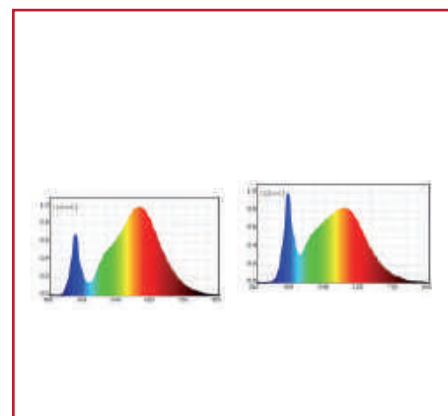
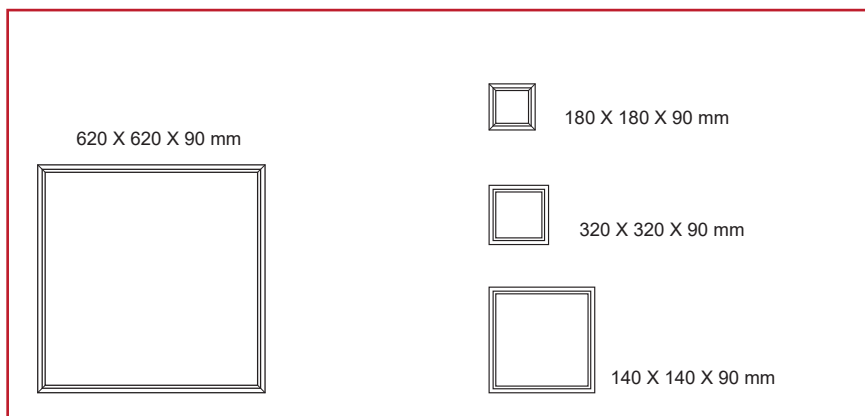
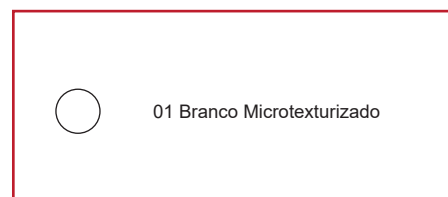
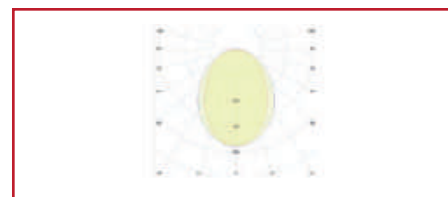
- Iluminação de vias e pátios;
- Corpo em alumínio injetado
- 220V
- IP 66
- IRC 70 e 80
- 145° + 80°

TEMP	CÓDIGO COM RELÉ FOTOCÉLULA	CÓDIGO SEM RELÉ FOTOCÉLULA	W	LM
3.000K	EL310530217003XX	EL310530217001XX	55 W	7.200
4.000K	EL310540217003XX	EL310540217001XX		7.200
5.000K	EL310550217003XX	EL310550217001XX		7.200
3.000K	EL310530217013XX	EL310530217011XX	105 W	14.400
4.000K	EL310540217013XX	EL310540217011XX		14.400
5.000K	EL310550217013XX	EL310550217011XX		14.400
3.000K	EL310230217023XX	EL310230217021XX	160 W	21.600
4.000K	EL310240217023XX	EL310240217021XX		21.600
5.000K	EL310250217023XX	EL310250217021XX		21.600





W	LM	TEMP.	CONTROLE	CÓDIGO
10	626	3000	ON/OFF	EL322430099001XX
	673	4000		EL322440099001XX
14	813	3000	ON/OFF	EL322430099003XX
	870	4000		EL322440099003XX
15	1.086	3000	ON/OFF	EL322430099011XX
	1.109	4000		EL322440099011XX
20	1.410	3000	ON/OFF	EL322430099015XX
	1.494	4000		EL322440099015XX
20	2.133	3000	ON/OFF	EL322430099021XX
	2.232	4000		EL322440099021XX
40	2.971	3000	ON/OFF	EL322430099025XX
	3.075	4000		EL322440099025XX
40	4.621	3000	ON/OFF	EL322430099041XX
	5.002	4000		EL322440099041XX
80	6.719	3000	ON/OFF	EL322430099045XX
	6.353	4000		EL322440099045XX

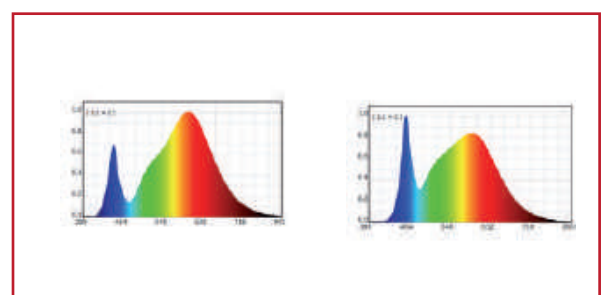
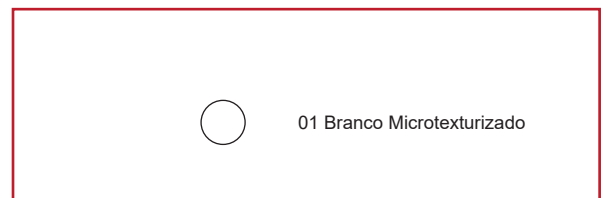
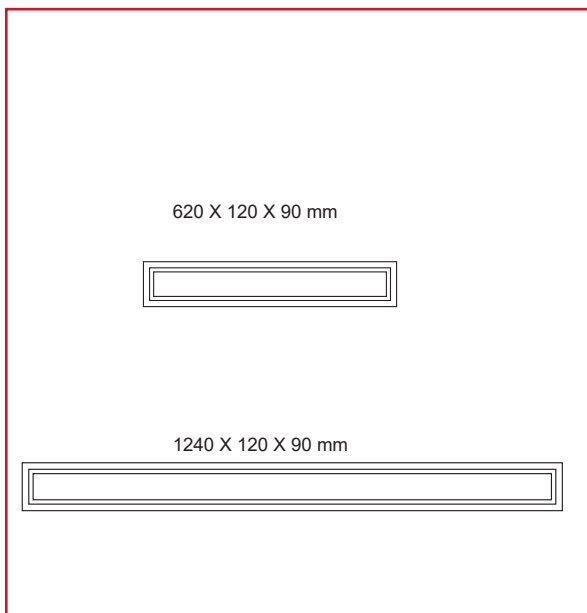
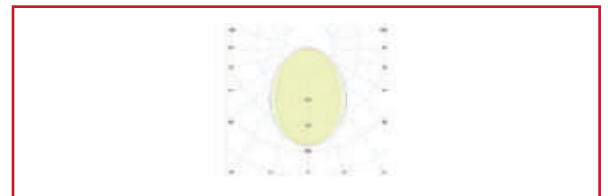




LM	W	TEMP.	CONTROLE	CÓDIGO
797	10	3000	ON/OFF	EL322630099001XX
856		4000		EL322640099001XX
1.390	20	3000	ON/OFF	EL322630099005XX
1.410		4000		EL322640099005XX
1.594	20	3000	ON/OFF	EL322630099011XX
1.712		4000		EL322640099011XX
2.780	40	3000	ON/OFF	EL322630099015XX
2.820		4000		EL322640099015XX



- Possui difusor em PMMA leitoso fosco;
- Facho homogêneo;
- Alta eficiência;
- IRC de 90 sob consulta;
- Possibilidade de controle on/off ou DALI (sob consulta)
- IP 40
- Aplicação uso interno
- Bivolt

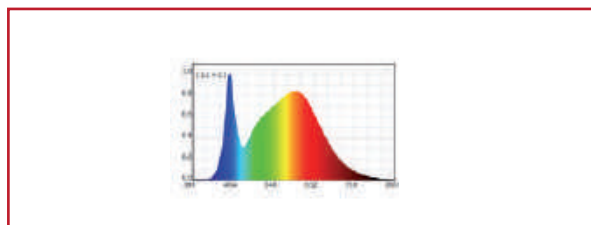
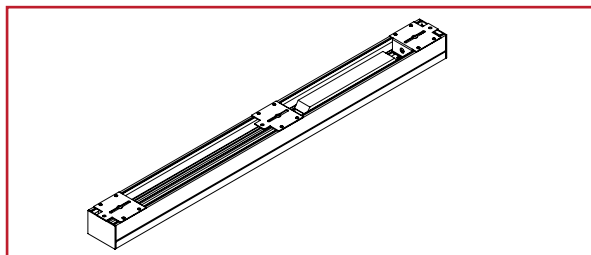




- Alta eficiência luminosa;
- 220V
- Renderização de cores especiais;
- Consistência de cores;
- IP 40
- Aplicação uso interno



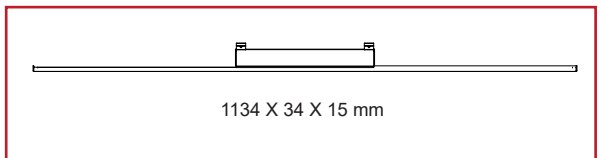
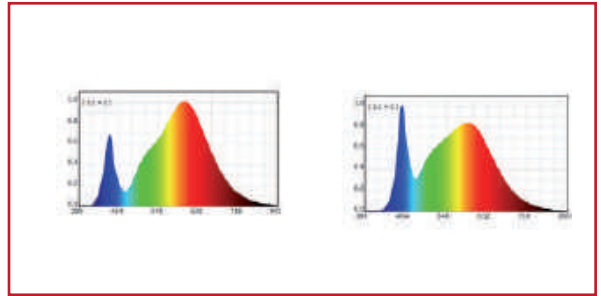
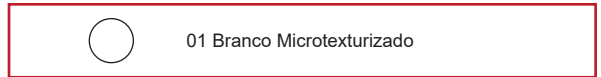
01 Branco Microtexturizado



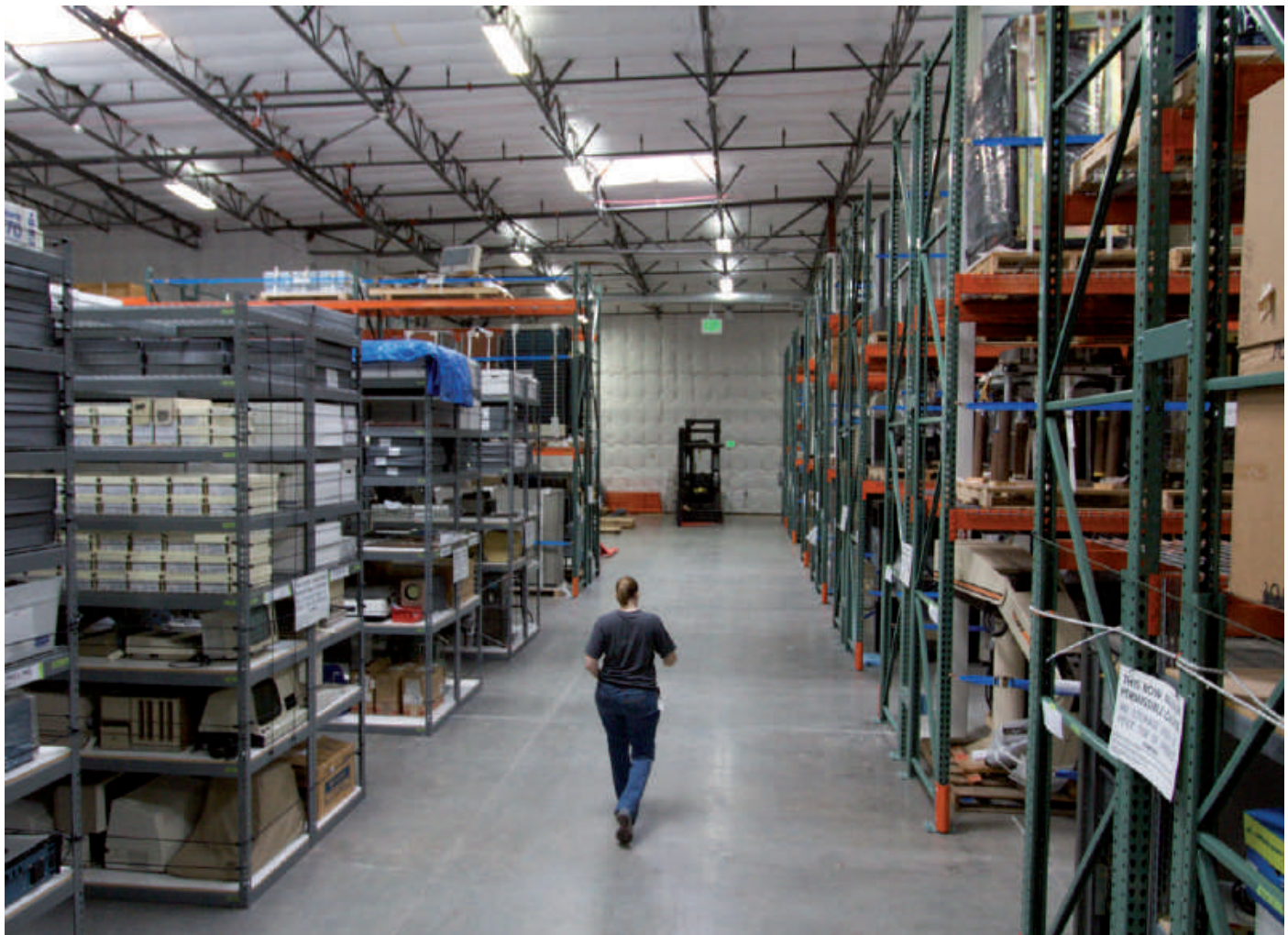
TEMP.	W	FACHO	LM	CÓDIGO
4.000	24,0	30°	3.174	EL351240230001XX
		60°	3.191	EL351240260001XX
		90°	3.167	EL351240290001XX
		120°	2.788	EL351240219001XX
		Assimétrico	3.171	EL351240297001XX
		Dup. Simétrico	3.185	EL351240298001XX
4.000	34,0	30°	4.589	EL351240230003XX
		60°	4.614	EL351240260003XX
		90°	4.579	EL351240290003XX
		120°	4.030	EL351240219003XX
		Assimétrico	4.584	EL351240297003XX
		Dup. Simétrico	4.604	EL351240298003XX
4.000	44,7	30°	6.654	EL351240230007XX
		60°	6.690	EL351240260007XX
		90°	6.640	EL351240290007XX
		120°	5.844	EL351240219007XX
		Assimétrico	6.647	EL351240297007XX
		Dup. Simétrico	6.675	EL351240298007XX
4.000	47,8	30°	6.290	EL351240230005XX
		60°	6.324	EL351240260005XX
		90°	6.277	EL351240290005XX
		120°	5.524	EL351240219005XX
		Assimétrico	6.283	EL351240297005XX
		Dup. Simétrico	6.311	EL351240298005XX
4.000	64,0	30°	8.670	EL351240230009XX
		60°	8.716	EL351240260009XX
		90°	8.651	EL351240290009XX
		120°	7.614	EL351240219009XX
		Assimétrico	8.660	EL351240297009XX
		Dup. Simétrico	8.698	EL351240298009XX
4.000	90,0	30°	10.889	EL351240230011XX
		60°	10.947	EL351240260011XX
		90°	10.865	EL351240290011XX
		120°	9.563	EL351240219011XX
		Assimétrico	10.877	EL351240297011XX
		Dup. Simétrico	10.924	EL351240298011XX



- Alta eficiência luminosa;
- Conjunto óptico em PMMA;
- Ângulo de 120°
- Renderização de cores especiais;
- Concistência de cores;
- IP 40
- Aplicação uso interno
- 220V

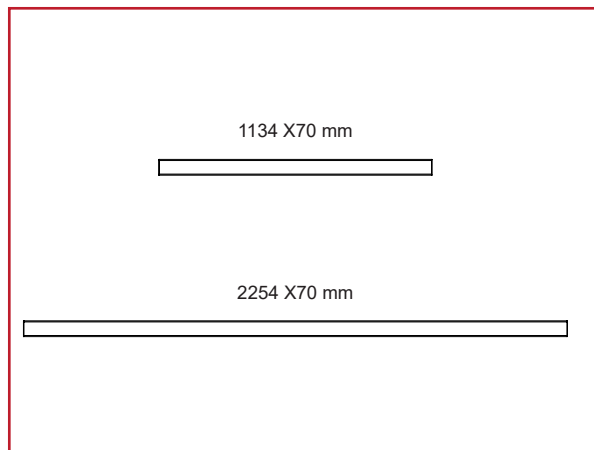


FACHO	TEMP.	W	LM	CÓDIGO
120°	3.000	18	1.510	EL352030299001XX
	4.000	18	1.612	EL352040299001XX
	3.000	36	2.854	EL352030299002XX
	4.000	36	3.032	EL352040299002XX





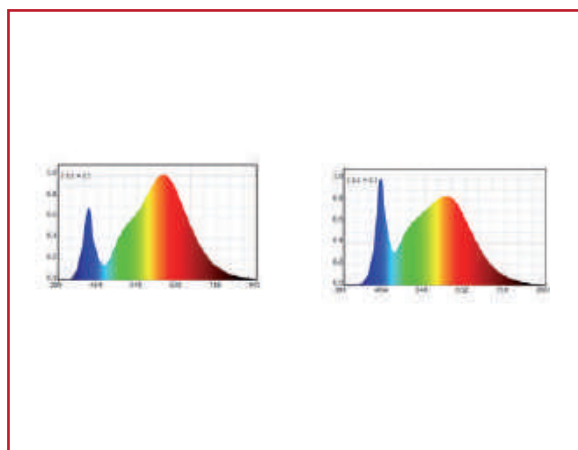
- Alta eficiência luminosa;
- Conjunto óptico em PMMA;
- Ângulo de 110°
- Concistência de cores;
- IP 40
- Aplicação uso interno
- 220V



IRC	TEMP	W	LM	CÓDIGO
80	3.000K	36	4.400	
	4.000K		4.400	
	5.000K		4.400	
80	3.000K	72	8.800	
	4.000K		8.800	
	5.000K		8.800	
80	3.000K	144	17.600	
	4.000K		17.600	
	5.000K		17.600	

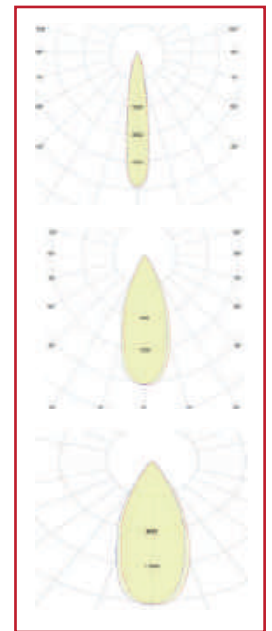


- 01 Branco Microtexturizado
- 10 Preto Microtexturizado





LM 12°	CÓDIGO 12°	LM 30°	CÓDIGO 30°	LM 60°	CÓDIGO 60°	TEMP.	W
368	EL323727012051XX	307	EL323727030051XX	257	EL323727060051XX	2700	5,0
374	EL323730012051XX	312	EL323730030051XX	261	EL323730060051XX	3000	
370	EL323740012051XX	309	EL323740030051XX	258	EL323740060051XX	4000	
760	EL323727012053XX	634	EL323727030053XX	497	EL323727060053XX	2700	10
774	EL323727012053XX	645	EL323727030053XX	505	EL323727060053XX	3000	
765	EL323740012053XX	638	EL323740030053XX	504	EL323740060053XX	4000	



- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Facho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt

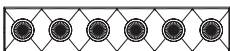


80 Branco/Preto

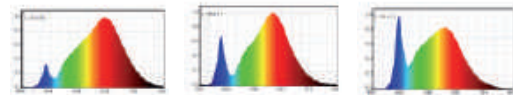


83 Preto/Preto

96 X 25 mm



194 X 25 mm





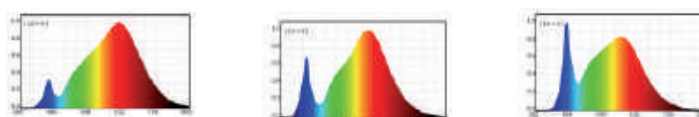
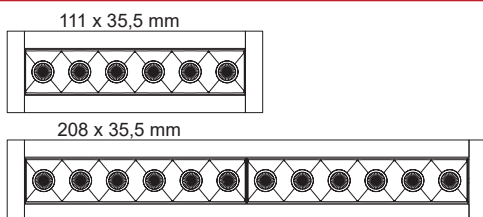
- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Facho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt



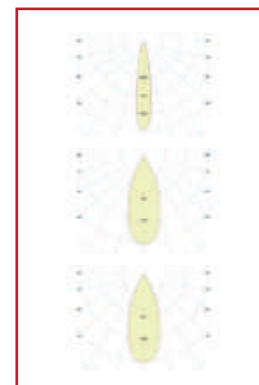
80 Branco/Preto



83 Preto/Preto



LM 12°	CÓDIGO 12°	LM 30°	CÓDIGO 30°	LM 60°	CÓDIGO 60°	TEMP.	W
368	EL323727012051XX	307	EL323727030051XX	257	EL323727060051XX	2700	5,0
374	EL323730012051XX	312	EL323730030051XX	261	EL323730060051XX	3000	
370	EL323740012051XX	309	EL323740030051XX	258	EL323740060051XX	4000	
760	EL323727012053XX	634	EL323727030053XX	497	EL323727060053XX	2700	10
774	EL323727012053XX	645	EL323727030053XX	505	EL323727060053XX	3000	
765	EL323740012053XX	638	EL323740030053XX	504	EL323740060053XX	4000	





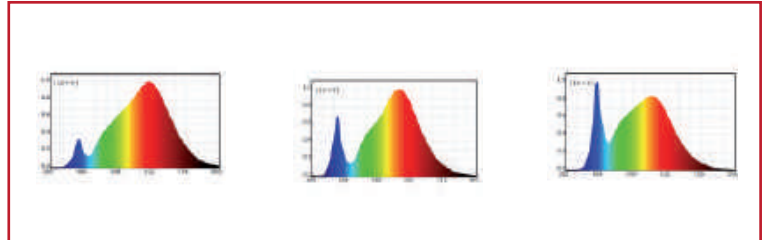
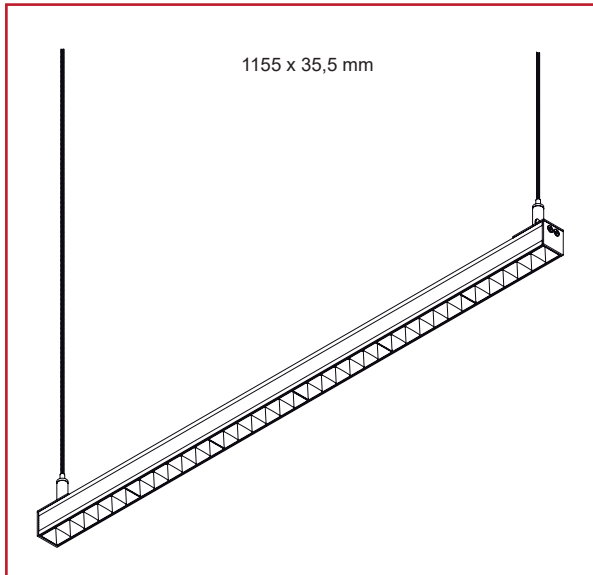
- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Facho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt



80 Branco/Preto



83 Preto/Preto



LM 12°	CÓDIGO 12°	LM 34°	CÓDIGO 34°	LM 55°	CÓDIGO 55°	TEMP.	W
4091	EL333727012001XX	3558	EL333727034001XX	2806	EL333727055001XX	2700	53,5
4225	EL333730012001XX	3674	EL333730034001XX	2897	EL333730055001XX	3000	
4848	EL333740012001XX	4216	EL333740034001XX	3373	EL333740055001XX	4000	





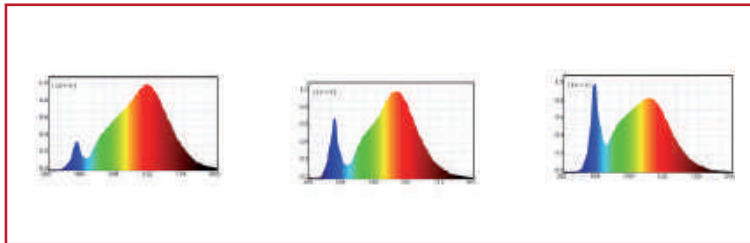
- IP 40;
- Aplicação uso interno;
- Ofuscamento extremamente baixo;
- Facho de luz homogêneo;
- Fonte luminosa praticamente invisível;
- Ra 80
- Bivolt



80 Branco/Preto



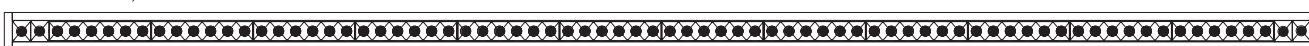
83 Preto/Preto



625 x 35,5 mm



1236 x 35,5 mm



LM 12°	CÓDIGO 12°	LM 34°	CÓDIGO 34°	LM 55°	CÓDIGO 55°	TEMP.	W
4091	EL323727012013XX	3558	EL323727034013XX	2806	EL323727055013XX	2700	28
4225	EL323727012013XX	3674	EL323727034013XX	2897	EL323727055013XX	3000	
4848	EL323727012013XX	4216	EL323727034013XX	3373	EL323727055013XX	4000	
	EL323727012017XX		EL323727034017XX		EL323727055017XX	2700	53,5
	EL323730012017XX		EL323730034017XX		EL323730055017XX	3000	
	EL323740012017XX		EL323740034017XX		EL323740055017XX	4000	

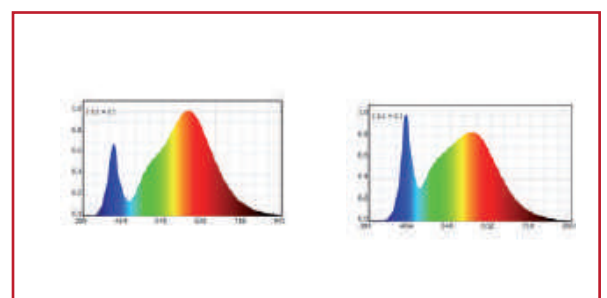
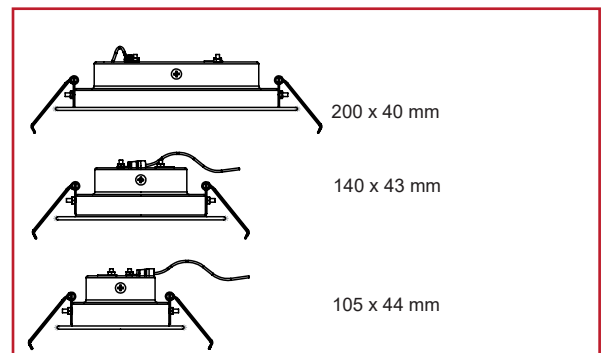
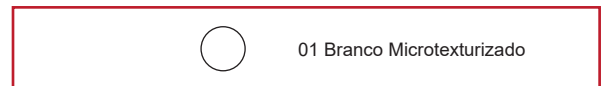




- Alta eficiência luminosa;
- Conjunto óptico em PMMA;
- Renderização de cores especiais;
- Concistência de cores;
- IP 54
- Aplicação uso interno
- Bivolt



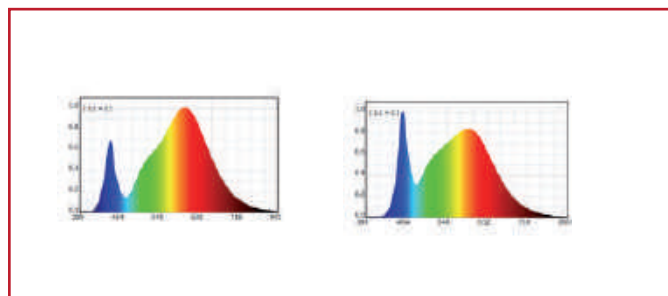
W	LM	FACHO	TEMP.	CÓDIGO
5,0	242	120°	3000	EL321230099011XX
5,0	263	120°	4000	EL321240099011XX
14,0	1.002	120°	3000	EL321230099015XX
14,0	1.056	120°	4000	EL321240099015XX
15,0	1.333	120°	3000	EL321230099017XX
15,0	1.385	120°	4000	EL321240099017XX
20,6	1.651	120°	3000	EL321230099019XX
20,6	1.728	120°	4000	EL321240099019XX



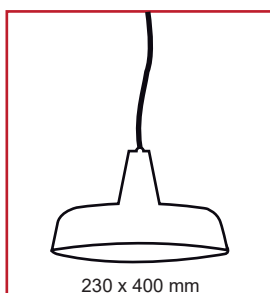


W	LM	FACHO	TEMP.	CÓDIGO
10,0	1.040	120°	3.000	EL330230099001XX
10,0	1.040	120°	4.000	EL330240099001XX

- Bivolt
- IP 20
- Aplicação uso interno



- 01 Branco Microtexturizado
- 30 Bege
- 63 Azul Liso Brilho
- 64 Amarelo Brilho
- 60 Vermelho Brilho

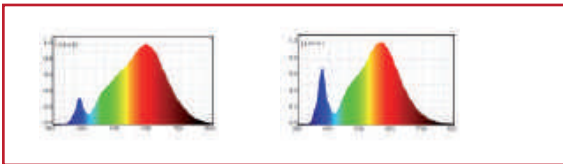





- Longa vida útil;
- Economia de energia;
- Bivolt;
- IP 65;
- Aplicação uso interno/externo


01 Branco Microtexturizado
 40 Verde Microtexturizado

10 Preto Microtexturizado






100 x 100 x 600 mm



100 x 100 x 420 mm

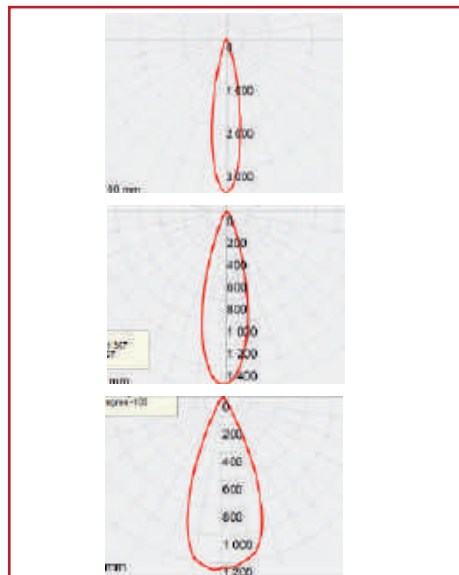


100 x 100 x 350 mm

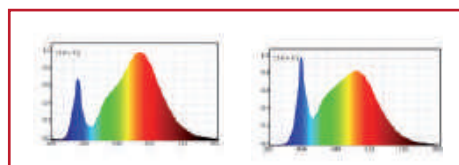
LM	W	TEMP.	CÓDIGO
464	5,0	2.700	EL300527099021XX
420		3.000	EL300530099021XX
464		2.700	EL300527099023XX
420		3.000	EL300530099023XX
464		2.700	EL300527099025XX
420		3.000	EL300530099025XX



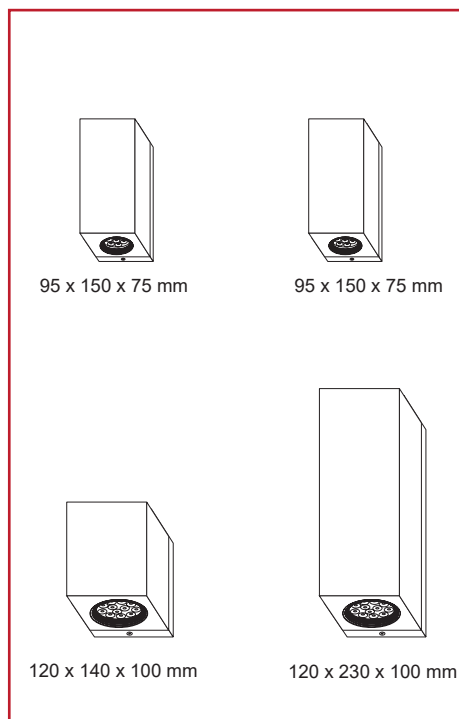
- Bivolt
- Vida útil superior a 50.000 h
- Índice de reprodução de cores IRC 80
- Uso externo ou interno
- IP 40
- Aplicação uso interno/ externo



- 01 Branco Microtexturizado
- 10 Preto Microtexturizado
- 21 Alumínio Microtexturizado

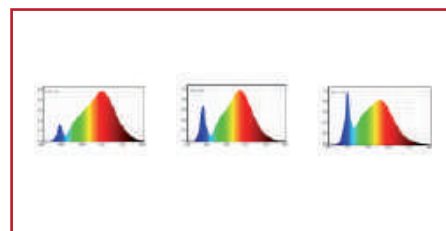
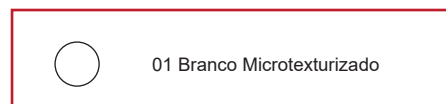
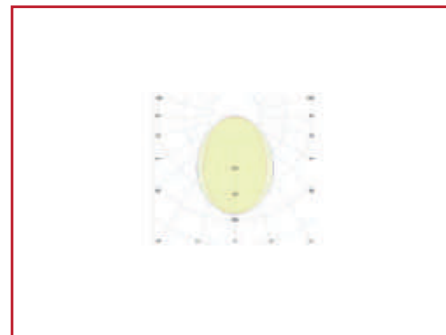


W	LM	FACHO	TEMP.	CÓDIGO
5,0	482	15°	3000	EL361930015001XX
	478		4000	EL361940015001XX
	480	24°	3000	EL361930024001XX
	495		4000	EL361940024001XX
	480	36°	3000	EL361930036001XX
	499		4000	EL361940036001XX
10	964	15°	3000	EL361930015003XX
	957		4000	EL361940015003XX
	961	24°	3000	EL361930024003XX
	990		4000	EL361940024003XX
	961	36°	3000	EL361930036003XX
	998		4000	EL361940036003XX
10,5	1.055	15°	3000	EL361930015005XX
	1.015		4000	EL361940015005XX
	1.063	24°	3000	EL361930024005XX
	1.038		4000	EL361940024005XX
	1.052	36°	3000	EL361930036005XX
	1.094		4000	EL361940036005XX
21,0	2.111	15°	3000	EL361930015007XX
	2.030		4000	EL361940015007XX
	2.126	24°	3000	EL361930024007XX
	2.077		4000	EL361940024007XX
	2.104	36°	3000	EL361930036007XX
	2.188		4000	EL361940036007XX

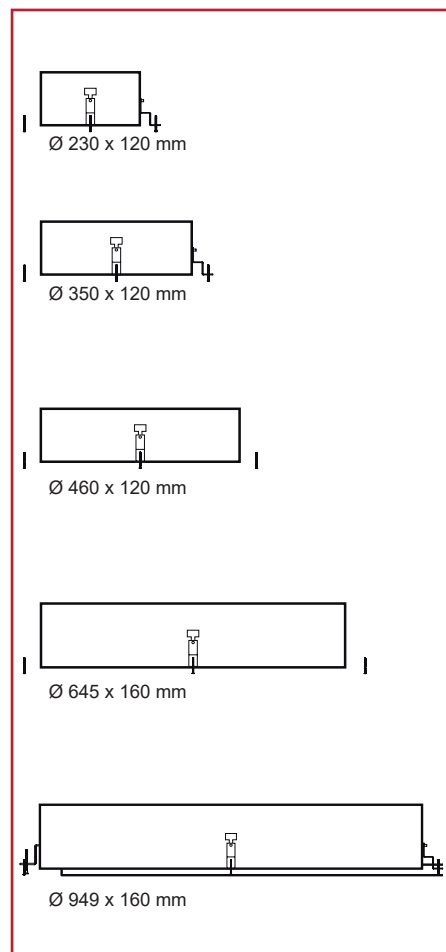




- Luminária de embutir;
- Difusor circular em acrílico moldado;
- Fixação ao forro por suporte;
- Aplicação uso interno;
- IP 40
- Bivolt



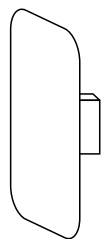
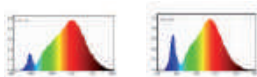
TEMP.	W	LM	CÓDIGO
2.700	8	473	EL32142709900101
3.000		491	EL32143009900101
4.000		489	EL32144009900101
2.700	13	935	EL32142709900301
3.000		970	EL32143009900301
4.000		967	EL32144009900301
2.70	19.5	1.578	EL32142709900501
3.000		1.638	EL32143009900501
4.000		1.633	EL32144009900501
2.700	43	3.801	EL32142709900701
3.000		3.871	EL32143009900701
4.000		4.041	EL32144009900701
2.700	65.5	5.931	EL32142709900901
3.000		6.006	EL32143009900901
4.000		6.351	EL32144009900901



- Aplicada diretamente sobre a parede;
- IP 40
- IRC 80
- Aplicação uso interno
- Bivolt



- 01 Branco Microtexturizado
- 21 Prata Microtexturizado
- 10 Preto Microtexturizado



170 x 170 x 60 mm



W	LM	FACHO	TEMP.	CÓDIGO
3,0	52	120°	2.700	EL361527099012XX
3,0	61		3.000	EL361530099012XX



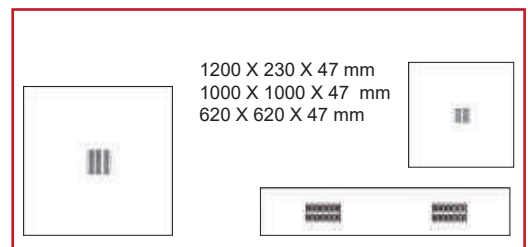
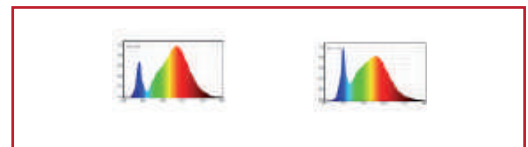
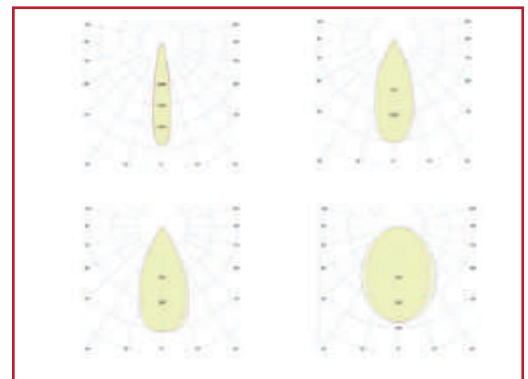
○ 81 Branco / Branco

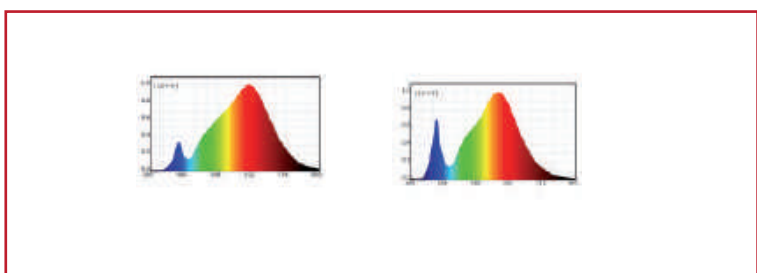
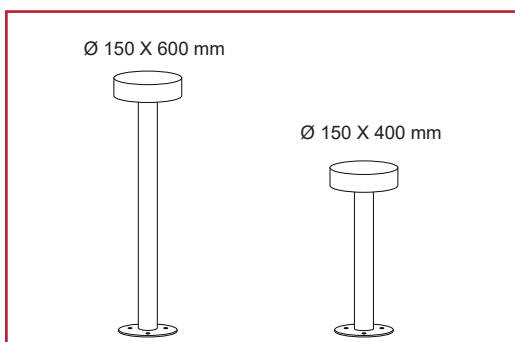
● 80 Branco / Preto

- Design minimalista
- Consistência de cores 3-step MacAdam ellipse
- Controle de ofuscamento, UGR <19
- IRC 80
- Eficiência > 110 lm/W
- Controle e dimerização DALI, 1-10V, Triac (sob consulta)
- IP 20
- Aplicação uso interno
- Bivolt

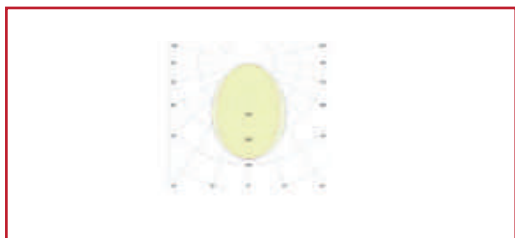


ILUM. DIFUSA			ILUM. PONTUAL				
LM	W	TEMP.	LM	W	TEMP.	GRAU	CÓDIGO
2.682	44	3.000	4.438	58	3.000	12°	EL330430012011XX
2.682			4.355			34°	EL330430034011XX
2.682			4.061			48°	EL330430048011XX
2.862		4.000	4.831			12°	EL330440012011XX
2.862			4.631			34°	EL330440034011XX
2.862			4.159			48°	EL330440048011XX
4.025	66	3.000	3.328	43	3.000	12°	EL330430012003XX
4.025			3.266			34°	EL330430034003XX
4.025			3.046			48°	EL330430048003XX
4.293		4.000	3.623			12°	EL330440012003XX
4.293			3.473			34°	EL330440034003XX
4.293			3.119			48°	EL330440048003XX
2.682	14	3.000	1.041	14	3.000	12°	EL330430012001XX
2.682			1.073			34°	EL330430034001XX
2.682			1.073			48°	EL330430048001XX
2.862		4.000	1.099			12°	EL330440012001XX
2.862			1.119			34°	EL330440034001XX
2.862			1.023			48°	EL330440048001XX





- Iluminação de jardins e áreas de circulação externas;
- Bivolt;
- IP 65;
- Aplicação uso interno/externo



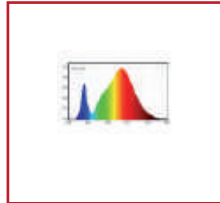
01 Branco Microtexturizado
 51 Marrom Texturizado

10 Preto Microtexturizado

LM	W	FACHO	TEMP.	CÓDIGO
142	4	120°	2.700	EL300927099021XX
165	4		3.000	EL300930099021XX
142	4		2.700	EL300927099022XX
165	4		3.000	EL300930099022XX



- Eficiência >80 lm/W
- Vida útil superior a 50.000 h
- Dimerização: Phase cut (Convencional Triac)
- Índice de reprodução de cores (IRC) >80
- IP 40
- Aplicação uso interno
- Bivolt



380x120x38,1mm
670x120x38,1mm
956x120x38,1mm
1530x120x38,1mm

○ 01 Branco Microtexturizado

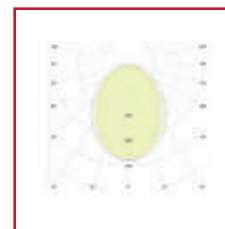
● 21 Prata Microtexturizado




● 10 Preto Microtexturizado

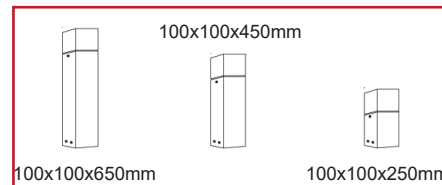
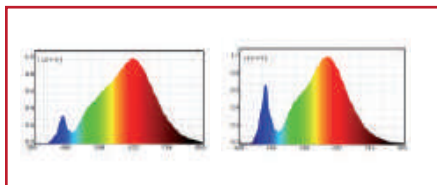
W	LM	FACHO	TEMP.	CÓDIGO
4,5	568	120	3000	EL361630099021xx
9,0	617		3000	EL361630099023xx
13,5	1.235		3000	EL361630099025xx
22,5	1.854		3000	EL361630099027xx



Aplicação área externa;
Luz suave e homogênea;
resistente a impactos e intempéries;
Bivolt;
IP 65.



-  01 Branco Microtexturizado
-  51 Marrom texturizado
-  10 Preto Microtexturizado



LM	W	TEMP.	CÓDIGO
490	5	2.700	EL300427099020XX
444		3.000	EL300430099020XX
533		4.000	EL300440099020XX
490	5	2.700	EL300427099021XX
444		3.000	EL300430099021XX
533		4.000	EL300440099021XX
490	5	2.700	EL300427099022XX
444		3.000	EL300430099022XX
533		4.000	EL300440099022XX

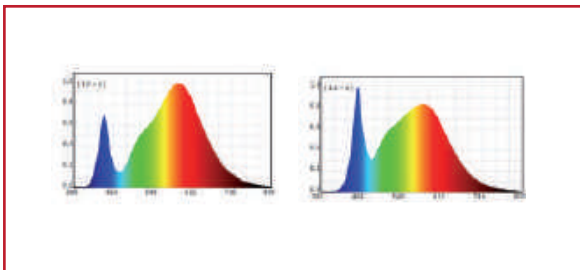




- Tensão: bivolt;
- Vida útil: >50.000 h;
- IP 66;
- Aplicação uso externo;

	LM	W	TEMP.	ALTURA	CÓDIGO
1 Pétala	3.665	28	3.000	3 m	EL390130022031XX
	3.825		4.000	3 m	EL390140022031XX
	3.665		3.000	4 m	EL390130022033XX
	3.825		4.000	4 m	EL390140022033XX
2 Pétalas	7.330	58	3.000	3 m	EL390130022035XX
	7.650		4.000	3 m	EL390140022035XX
	7.330		3.000	4 m	EL390130022037XX
	7.650		4.000	4 m	EL390140022037XX

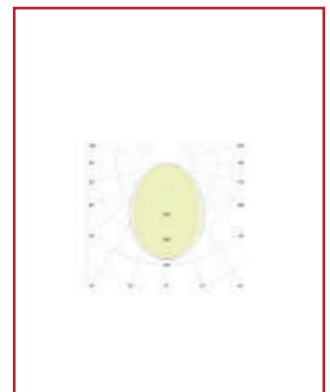
04 Branco Texturizado
 11 Preto Texturizado
 21 Alumínio



DIMENSÕES:

502 X 102 X 3000 mm
 502 X 102 X 4000 mm

902 X 102 X 3000 mm
 902 X 102 X 4000 mm



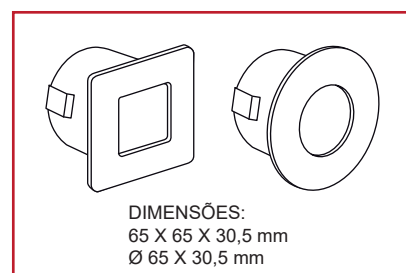
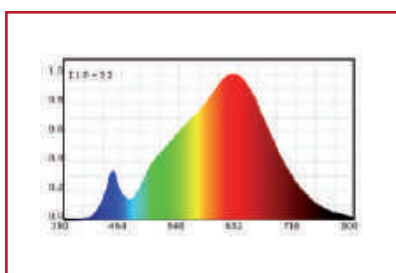


- Alimentação 127 V | 220 V
- Fator de Potência > 0,97
- T.H.D. < 20%
- Temperatura de cor 2.700K
- Grau de Estanqueidade IP65
- Dimerização Sim. Dimmer Triac
- Aplicação uso interno/ externo

TEMP.	TENSÃO	W	LM	ARREMATE	ACABAMENTO	CÓDIGO
2.700	127	2,0	11,7	REDONDO	PINTURA	EL301227199001XX
	220	3,9	13,3			EL301227299001XX
2.700	127	2,0	12,7	QUADRADO	PINTURA	EL301227199002XX
	220	3,9	14,4			EL301227299002XX
2.700	127	2,0	13,2	REDONDO	INOX	EL30122719900390
	220	3,9	15,0			EL30122729900390



- 01 Branco Microtexturiza
- 90 Inox
- 10 Preto Microtexturizado

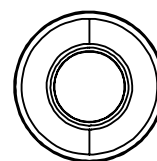




EMBUTIR ROUND				
LM	W	TEMP.	GRAU	CÓDIGO
480	5	3.000	15°	EL324830015001XX
480	5	3.000	30°	EL324830030001XX
480	5	3.000	45°	EL324830045001XX
480	5	4.000	15°	EL324840015001XX
480	5	4.000	30°	EL324840030001XX
480	5	4.000	45°	EL324840045001XX

- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

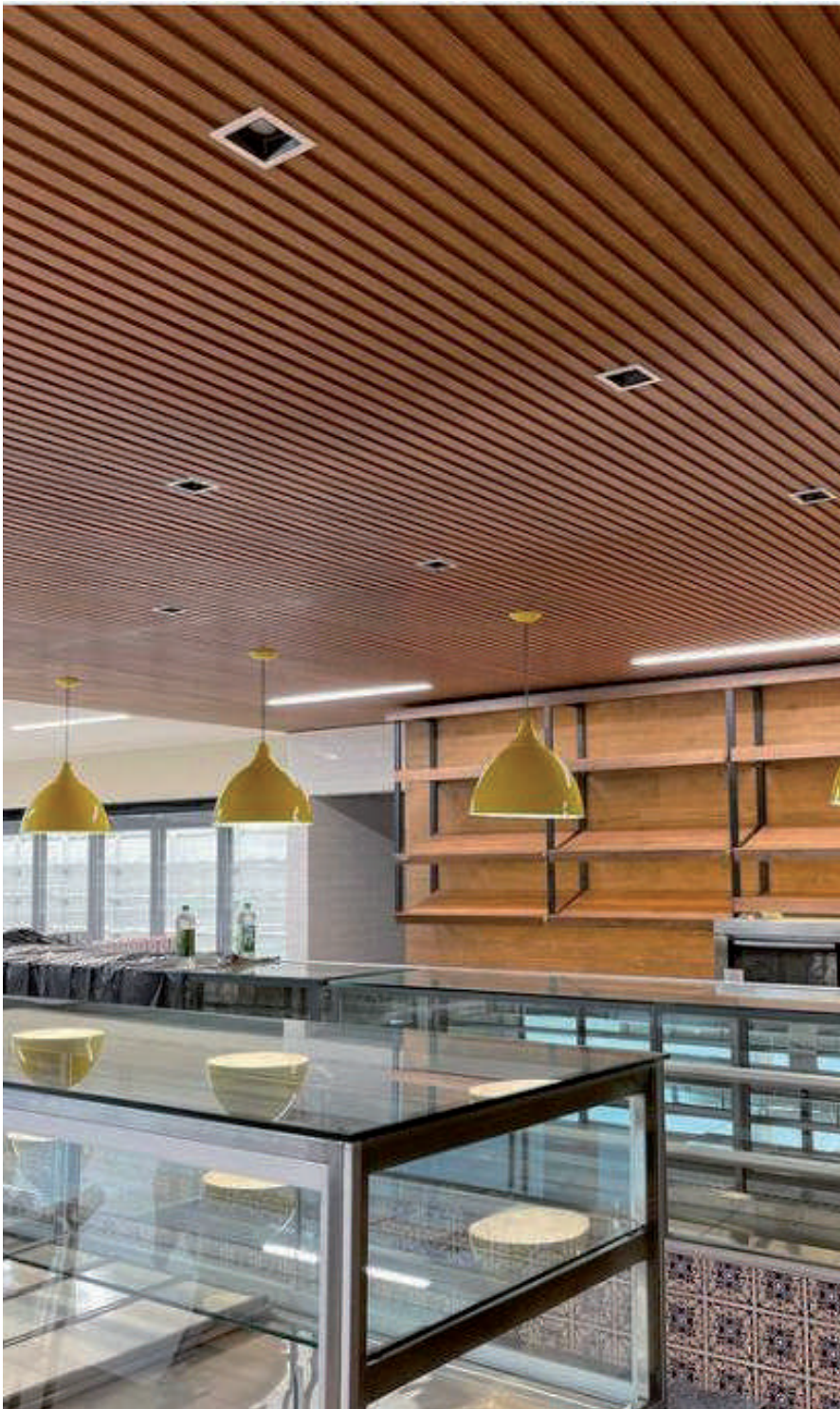
DIMENSÕES: Ø 50,8 x 62,5 mm



○ 81 - BRM/BRM

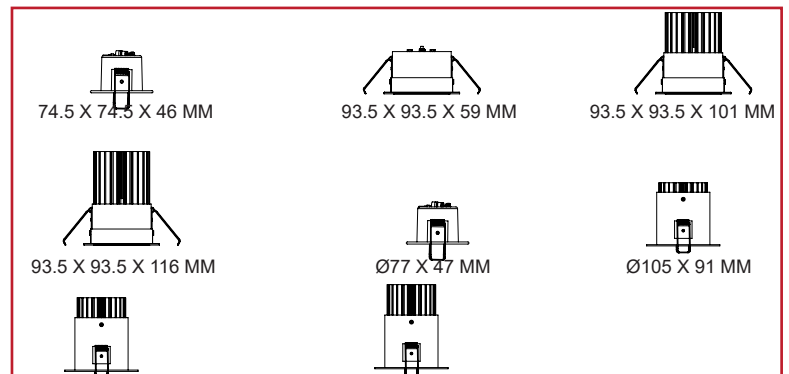
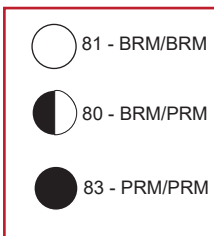
◐ 80 - BRM/PRM

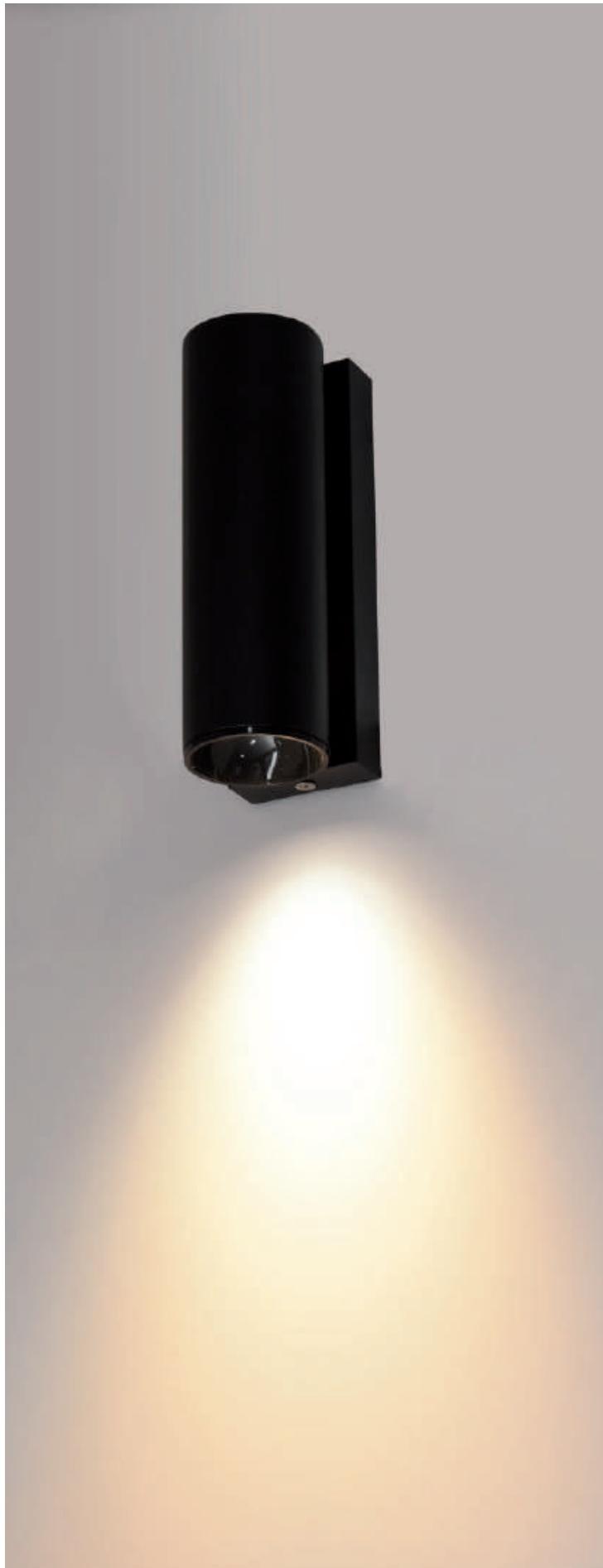







LM	W	TEMP.	GRAU	CÓDIGO
SQUARE				
5	3.000	15°		EL324230015001XX
5	3.000	30°		EL324230030001XX
5	3.000	45°		EL324230045001XX
5	4.000	15°		EL324240015001XX
5	4.000	30°		EL324240030001XX
5	4.000	45°		EL324240045001XX
9	3.000	15°		EL324630015001XX
9	3.000	30°		EL324630030001XX
9	3.000	45°		EL324630045001XX
9	4.000	15°		EL324640015001XX
9	4.000	30°		EL324640030001XX
9	4.000	45°		EL324640045001XX
12	3.000	15°		EL324630015003XX
12	3.000	30°		EL324630030003XX
12	3.000	45°		EL324630045003XX
12	4.000	15°		EL324640015003XX
12	4.000	30°		EL324640030003XX
12	4.000	45°		EL324640045003XX
18	3.000	15°		EL324630015005XX
18	3.000	30°		EL324630030005XX
18	3.000	45°		EL324630045005XX
18	4.000	15°		EL324640015005XX
18	4.000	30°		EL324640030005XX
18	4.000	45°		EL324640045005XX
ROUND				
5	3.000	15°		EL324130015001XX
5	3.000	30°		EL324130030001XX
5	3.000	45°		EL324130045001XX
5	4.000	15°		EL324140015001XX
5	4.000	30°		EL324140030001XX
5	4.000	45°		EL324140045001XX
9	3.000	15°		EL324530015001XX
9	3.000	30°		EL324530030001XX
9	3.000	45°		EL324530045001XX
9	4.000	15°		EL324540015001XX
9	4.000	30°		EL324540030001XX
9	4.000	45°		EL324540045001XX
12	3.000	15°		EL324530015003XX
12	3.000	30°		EL324530030003XX
12	3.000	45°		EL324530045003XX
12	4.000	15°		EL324540015003XX
12	4.000	30°		EL324540030003XX
12	4.000	45°		EL324540045003XX
18	3.000	15°		EL324530015005XX
18	3.000	30°		EL324530030005XX
18	3.000	45°		EL324530045005XX
18	4.000	15°		EL324540015005XX
18	4.000	30°		EL324540030005XX
18	4.000	45°		EL324540045005XX

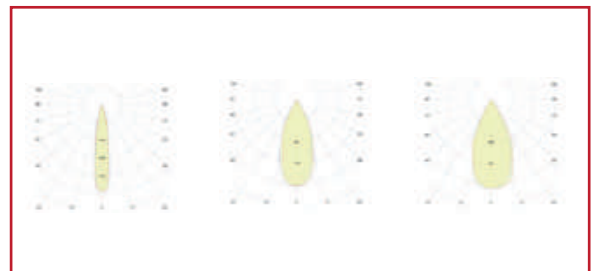
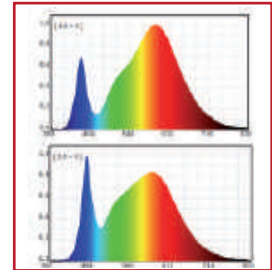
- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

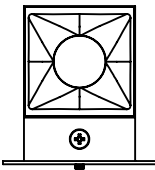
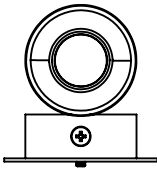




- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

 81 - BRM/BRM
 80 - BRM/PRM
 83 - PRM/PRM



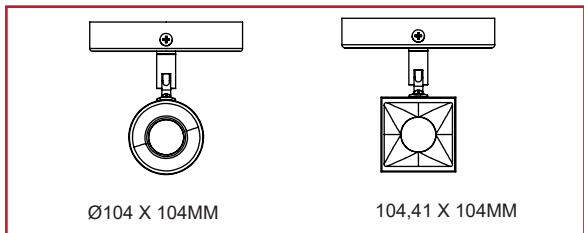
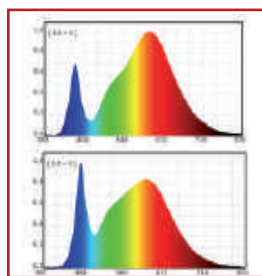
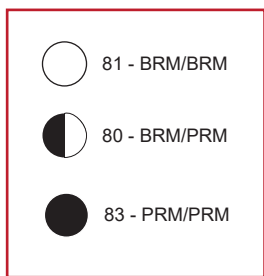



160 X 51 X 71 MM 160 X 51 X 70 MM

LM	W	TEMP.	GRAU	CÓDIGO
	5	3.000	15°	EL362630015001XX
	5	3.000	30°	EL362630030001XX
	5	3.000	45°	EL362630045001XX
	5	4.000	15°	EL362640015001XX
	5	4.000	30°	EL362640030001XX
	5	4.000	45°	EL362640045001XX
	5	3.000	15°	EL362730015001XX
	5	3.000	30°	EL362730030001XX
	5	3.000	45°	EL362730045001XX
	5	4.000	15°	EL362740015001XX
	5	4.000	30°	EL362740030001XX
	5	4.000	45°	EL362740045001XX



- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.






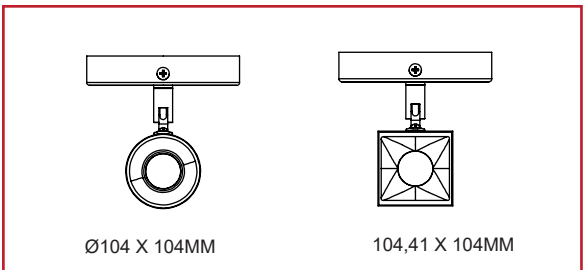
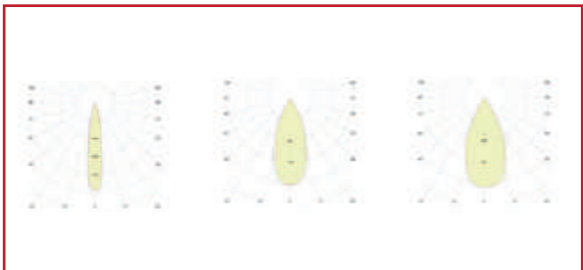
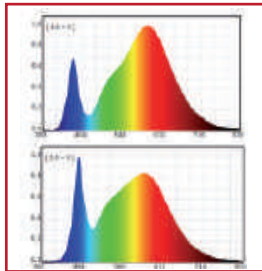
PENDENTE					
LM	W	TEMP.	GRAU	ALTURA	CÓDIGO
	5	3.000	15°	300 MM	EL331330015001XX
	5	3.000	30°	300 MM	EL331330030001XX
	5	3.000	45°	300 MM	EL331330045001XX
	5	4.000	15°	300 MM	EL331340015001XX
	5	4.000	30°	300 MM	EL331340030001XX
	5	4.000	45°	300 MM	EL331340045001XX
	5	3.000	15°	600 MM	EL331330015003XX
	5	3.000	30°	600 MM	EL331330030003XX
	5	3.000	45°	600 MM	EL331330045003XX
	5	4.000	15°	600 MM	EL331340015003XX
	5	4.000	30°	600 MM	EL331340030003XX
	5	4.000	45°	600 MM	EL331340045003XX
	5	3.000	15°	900 MM	EL331330015005XX
	5	3.000	30°	900 MM	EL331330030005XX
	5	3.000	45°	900 MM	EL331330045005XX
	5	4.000	15°	900 MM	EL331340015005XX
	5	4.000	30°	900 MM	EL331340030005XX
	5	4.000	45°	900 MM	EL331340045005XX



- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

SPOT ROUND E SQUARE - CANOPLA				
LM	W	TEMP.	GRAU	CÓDIGO
	5	3.000	15°	EL351830015001XX
	5	3.000	30°	EL351830030001XX
	5	3.000	45°	EL351830045001XX
	5	4.000	15°	EL351840015001XX
	5	4.000	30°	EL351840030001XX
	5	4.000	45°	EL351840045001XX
	5	3.000	15°	EL351930015001XX
	5	3.000	30°	EL351930030001XX
	5	3.000	45°	EL351930045001XX
	5	4.000	15°	EL351940015001XX
	5	4.000	30°	EL351940030001XX
	5	4.000	45°	EL351940045001XX




 81 - BRM/BRM
 80 - BRM/PRM
 83 - PRM/PRM

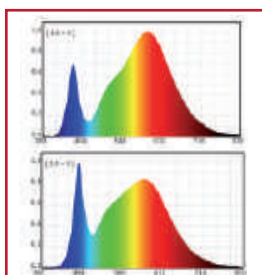


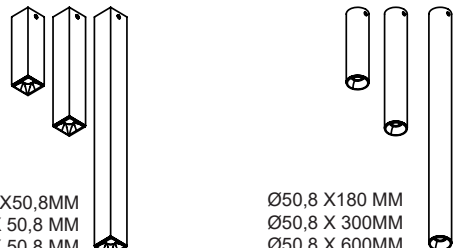
SPOT ROUND E SQUARE - TRILHO				
LM	W	TEMP.	GRAU	CÓDIGO
	5	3.000	15°	EL351830015011XX
	5	3.000	30°	EL351830030011XX
	5	3.000	45°	EL351830045011XX
	5	4.000	15°	EL351840015011XX
	5	4.000	30°	EL351840030011XX
	5	4.000	45°	EL351840045011XX
	5	3.000	15°	EL351930015011XX
	5	3.000	30°	EL351930030011XX
	5	3.000	45°	EL351930045011XX
	5	4.000	15°	EL351940015011XX
	5	4.000	30°	EL351940030011XX
	5	4.000	45°	EL351940045011XX



- IRC 80;
- BIVOLT;
- UGR < 19;
- IP40.

 81 - BRM/BRM
 80 - BRM/PRM
 83 - PRM/PRM

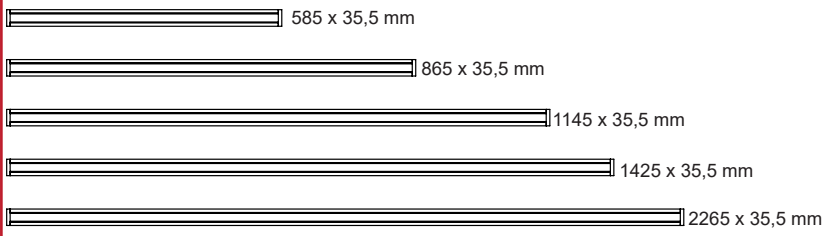




50,8 X 50,8MM
 50,8 X 50,8 MM
 50,8 X 50,8 MM

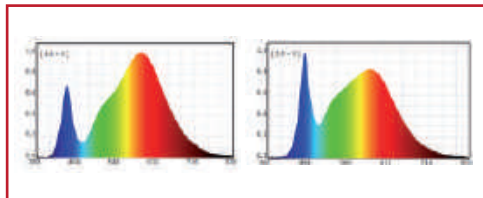
Ø50,8 X 180 MM
 Ø50,8 X 300MM
 Ø50,8 X 600MM

SOBREPOR ROUND					
LM	W	TEMP.	GRAU	ALTURA	CÓDIGO
	5	3.000	15°	180 MM	EL352230015001XX
	5	3.000	30°	180 MM	EL352230030001XX
	5	3.000	45°	180 MM	EL352230045001XX
	5	4.000	15°	180 MM	EL352240015001XX
	5	4.000	30°	180 MM	EL352240030001XX
	5	4.000	45°	180 MM	EL352240045001XX
	5	3.000	15°	300 MM	EL352230015003XX
	5	3.000	30°	300 MM	EL352230030003XX
	5	3.000	45°	300 MM	EL352230045003XX
	5	4.000	15°	300 MM	EL352240015003XX
	5	4.000	30°	300 MM	EL352240030003XX
	5	4.000	45°	300 MM	EL352240045003XX
	5	3.000	15°	600 MM	EL352230015005XX
	5	3.000	30°	600 MM	EL352230030005XX
	5	3.000	45°	600 MM	EL352230045005XX
	5	4.000	15°	600 MM	EL352240015005XX
	5	4.000	30°	600 MM	EL352240030005XX
	5	4.000	45°	600 MM	EL352240045005XX
SOBREPOR SQUARE					
	5	3.000	15°	180 MM	EL352330015001XX
	5	3.000	30°	180 MM	EL352330030001XX
	5	3.000	45°	180 MM	EL352330045001XX
	5	4.000	15°	180 MM	EL352340015001XX
	5	4.000	30°	180 MM	EL352340030001XX
	5	4.000	45°	180 MM	EL352340045001XX
	5	3.000	15°	300 MM	EL352330015003XX
	5	3.000	30°	300 MM	EL352330030003XX
	5	3.000	45°	300 MM	EL352330045003XX
	5	4.000	15°	300 MM	EL352340015003XX
	5	4.000	30°	300 MM	EL352340030003XX
	5	4.000	45°	300 MM	EL352340045003XX
	5	3.000	15°	600 MM	EL352330015005XX
	5	3.000	30°	600 MM	EL352330030005XX
	5	3.000	45°	600 MM	EL352330045005XX
	5	4.000	15°	600 MM	EL352340015005XX
	5	4.000	30°	600 MM	EL352340030005XX
	5	4.000	45°	600 MM	EL352340045005XX



- Tensão: Bivolt;
- Temperatura de cor: 3000K e 4000K;
- IRC típico: 80;
- Vida útil > 50.000 h;
- Aplicação interna;
- IP 40.

- 01 Branco Microtexturizado
- 10 - Preto Microtexturizado



TEMP.	W	LM	Código
3.000	18		EL323830099001XX
4.000			EL323840099001XX
3.000	27		EL323830099014XX
4.000			EL323840099014XX
3.000	36		EL323830099003XX
4.000			EL323840099003XX
3.000	45		EL323830099015XX
4.000			EL323840099015XX
3.000	72		EL323830099018XX
4.000			EL323840099018XX

Everlight

R. Outono, 110 - Contagem/ MG, Brasil
Telefone: (31) 2566 8963
E-mail: everlight@everlight.com.br
www.everlight.com.br