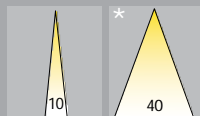




IP 65



- Corpo in alluminio estruso con verniciatura per esterni previo trattamento di fosfocromatazione.
- Guarnizioni in gomma silconica.
- Testate in alluminio pressofuso fosfocromatate e verniciate.
- vetro temperato trasparente di spessore 8 mm.
- Installazione senza apertura del vano ottico.
- Possibilità di installazione a soffitto o parete.
- Cavo di alimentazione lunghezza 1 m.

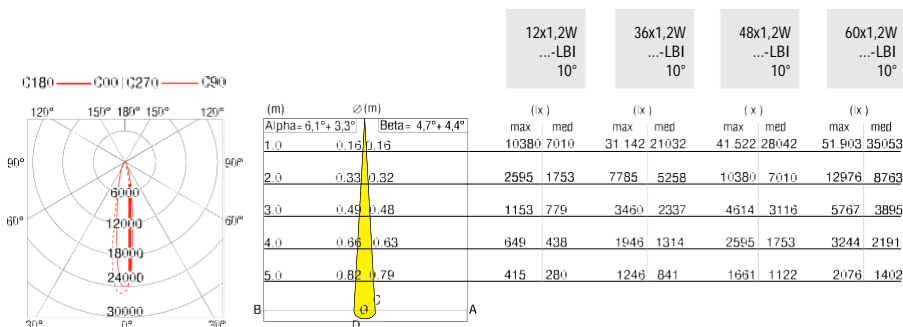


- Body in extruded aluminium with painting for outdoor, phosphochromated.
- Silicone gum gasket.
- Heads in die-casting aluminium painted and phosphochromated
- Transparent tempered glass thickness 8 mm.
- Installation and wiring without opening the optical parts.
- Possibility to be installed in the wall or in the ceiling.
- Power cable length 1 m.

	L (mm)	LED							SISTEMA-SYSTEM		
		W	lm	V	K	CRI	T	W	lm	lm/W	
 Als E8900-P-LBC E8900-P-LBN	380	tot. 1,5W 18LED/SMD	64 66	220-240v 12vdc	3000 4000	>70	32°	2,5W	46 47	18 19	
	Als E8910-P-LBC E8910-P-LBN	380	tot. 3W 36LED/SMD	128 132	220-240v 12vdc	3000 4000	>70	35°	4W	92 96	23 24
 Als E8920-P-LBC E8920-P-LBN	940	tot. 4W 48LED/SMD	173 176	220-240v 12vdc	3000 4000	>70	38°	5W	125 129	25 26	
	Als E8930-P-LBC E8930-P-LBN	940	tot. 8W 96LED/SMD	341 352	220-240v 12vdc	3000 4000	>70	42°	9W	246 253	27 28
 Als E8941-P-LBC E8941-P-LBN	380	12x1,2W	970 1050	220-240v 24vdc	3000 4000	>80	38°	16W	873 945	54 59	
	Als E8951-P-LBC E8951-P-LBN	940	36x1,2W	2900 3150	220-240v 24vdc	3000 4000	>80	42°	46W	2360 2835	51 62
 Als E8957-P-LBC E8957-P-LBN	1240	48x1,2W	3880 4200	220-240v 24vdc	3000 4000	>80	42°	60W	3490 3780	58 63	
	Als E8958-P-LBC E8958-P-LBN	1540	60x1,2W	4850 5250	220-240v 24vdc	3000 4000	>80	42°	74W	4364 4725	59 64

OP. *A richiesta - On request: apertura fascio - light beam

Dati fotometrici - Photometric Data



ALIMENTATORI-KIT RGB (se non in dotazione) da ordinare dalla sezione arancio - DRIVERS-RGB KITS (when not supplied) to be ordered from the section orange color