



PARETE-PLAFONE-SOSPENSIONE – WALL-CEILING-SUSPENSION

## QUADERS

- Corpo in pressofusione di alluminio.
  - Verniciatura in polveri di poliestere con trattamento speciale per esterni.
  - Guarnizioni in gomma siliconica.
  - Schermo in policarbonato opale
  - Pressacavo in gomma siliconica PG11.
- Housing of die-cast aluminium.
  - Specially treated polyester powder coating for exterior.
  - Silicon rubber gaskets.
  - Opal polycarbonate diffuser.
  - Cable gland in silicon rubber PG11.



125

		LED		SISTEMA-SYSTEM						
		(W)	(lm)	(V)	(K)	(CRI)	(W)	(lm)	(lm/W)	
<div><div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div></div><div>220</div><div>100</div><div>2</div></div> <div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div><div><div><div></div><div></div></div><div></div></div></div> <div>5Kg</div> <div>1,90</div>										

5Kg

2,20

 MONO EMISSIONE- MONO EMISSION | |  | | | | | | || Br | E8830-LBC | 10W | 1150 | 220-240V (500mA) | 3000 | >90 | 11W | 615 | 56 |
Ne	E8831-LBC								
Gr	E8832-LBC								
Br	E8830-LBN	10W	1250	220-240V (500mA)	4000	>90	11W	670	61
Ne	E8831-LBN								
Gr	E8832-LBN								
DOPPIA EMISSIONE- DOUBLE EMISSION									
Br	E8820-LBC	2x10W	2300	220-240V (500mA)	3000	>90	22W	1220	56
Ne	E8821-LBC								
Gr	E8822-LBC								
Br	E8820-LBN	2x10W	2500	220-240V (500mA)	4000	>90	22W	1340	61
Ne	E8821-LBN								
Gr	E8822-LBN								

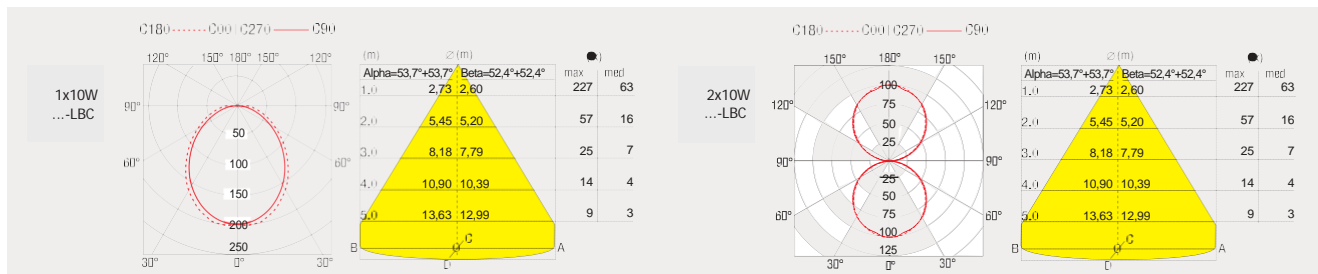
CP. A richiesta - On request: disponibile - available



IP65



**outside**



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