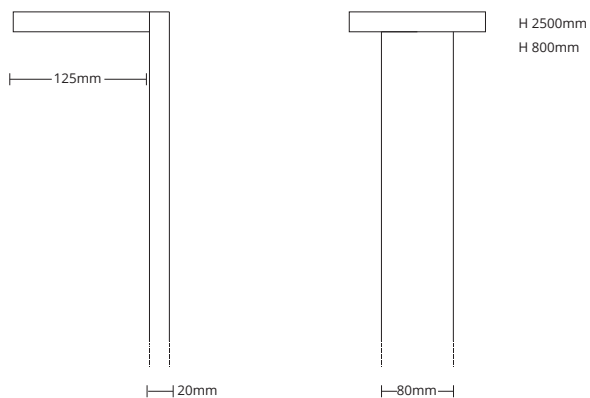


KURO

datasheet / scheda tecnica



Installation	Floor fixing or concrete plinth in the ground	Installazione	Fissaggio a pavimento o su plinto interrato
Protection level	IP65 / protection class III	Grado di protezione	IP65 / classe isolamento III
Color temperature	4000K natural white 2700K warm white	Temp. colore	4000K bianco naturale 2700K bianco caldo
Lumious flux	Max 1200 lumen (4000K) Max 1000 lumen (2700K)	Flusso Luminoso	Max 1200 lumen (4000K) Max 1000 lumen (2700K)
CRI (Ra)	80 - 90	CRI (Ra)	80 - 90
LED life	> 100.000 hours	Vita dei LED	> 100.000 ore
Dimensions	125x145x(800 or 2500) mm	Dimensioni	125x145x(800 o 2500) mm
Weight	1800 g (H 800mm) 4000 g (H 2500mm)	Peso	1800 g (H 800mm) 4000 g (H 2500mm)
Materials	Anodized aluminum Poly(methyl methacrylate) optics PMMA	Materiali	Alluminio anodizzato Ottiche in polimetilmetacrilato PMMA
Power consumption	Max 13W	Potenza assorbita	Max 13W
Power supply	12-15 Vdc 350-1050 mA	Alimentazione	12-15 Vdc 350-1050 mA
Color	Black	Colore	Nero
Optics	65° FWHM or STREET	Ottiche	65° FWHM o STRADALE
Working temperature	Environment working temperature from -35° to + 45°	Temperatura esercizio	Temperatura ambiente di funzionamento da -35° a + 45°
Norms	CEI EN60598-1, CEI EN62031, CEI EN 62471, CEI EN 55015, CEI EN61547, CEI EN 61000-3-2, CEI EN 61000-3-3, CEI EN50581-2012 Can be installed on flammable surfaces	Normative	CEI EN60598-1, CEI EN62031, CEI EN 62471, CEI EN 55015, CEI EN61547, CEI EN 61000-3-2, CEI EN 61000-3-3, CEI EN50581-2012 Installabile su superfici normalmente infiammabili
Warranty	3 years	Garanzia	3 anni



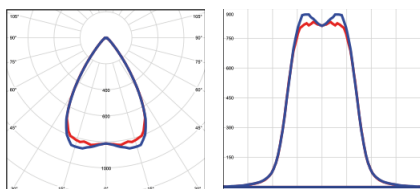
ACCESSORIES / ACCESSORI

ACC-KR-080-300
ACC-KR-080-150

DRIVERS / ALIMENTATORI

LP1-AL10-10W
LP1-AL20-20W
LP2-AL20-0-9/18W
LP3-AL50-A-50W
LP3-AL42-UNIV-42W

65° FWHM



STREET

