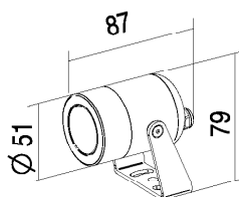


IP67 IK08 CE III WP TIPOLOGIA / *TPOLOGY*Proiettore | *Projector*POSIZIONE INSTALLATIVA | *INSTALLATION POSITION***A terra, a parete, a soffitto o su pali/alberi***Ground, wall, ceiling or poles/trees mounting*AMBIENTE INSTALLATIVO | *INSTALLATION LOCATION***Esterno | *Outdoor***

FERE PROJECTOR S

6,5W

kg 0,35

CARATTERISTICHE ELETTRICHE | ELECTRICAL FEATURES

POTENZA ASSORBITA POWER CONSUMPTION	6,5W
ALIMENTAZIONE POWER SUPPLY	24Vdc
ALIMENTATORE POWER SUPPLY UNIT	6,5W - 24Vdc Non incluso Not included
COLLEGAMENTO CONNECTION	Parallelo Parallel

CARATTERISTICHE ILLUMINOTECNICHE | LIGHTING FEATURES

COLORE LED LED COLOUR	2700K, 3000K, 4000K
INDICE RESA CROMATICA CRI CRI	>80 (2700K, 3000K, 4000K)
BINNING	3 step MacAdam 3 MacAdam steps
OTTICHE OPTICS	3° Sharp
FLUSSO REALE EMESSO - 3000K REAL OUTPUT FLUX	6,5W 105lm
DURATA MEDIA LED AVERAGE LED LIFE	50.000h L80 B10

CARATTERISTICHE MECCANICHE | MECHANICAL FEATURES

PESO WEIGHT	Kg 0,35
FINITURE FINISHES	Bianco txt, Grigio txt, Nero txt, Corten, Antracite txt, Sand Txt White, txt Grey, txt Black, Corten, txt Anthracite, Sand
INSTALLAZIONE INSTALLATION	A terra, parete o soffitto con staffa (inclusa), a terra con picchetto (non incluso), su pali/alberi con cintura di fissaggio (non inclusa) Floor, wall or ceiling mounting with brackets (included), on ground with peg (not included), on poles/trees by mounting strap (not included)
MATERIALE MATERIAL	Corpo in alluminio anticorodal, staffa in acciaio Inox AISI 316L, vetro trasparente Anticorodal aluminium body, AISI 316L stainless steel bracket, transparent glass

CARATTERISTICHE GENERALI | GENERAL FEATURES

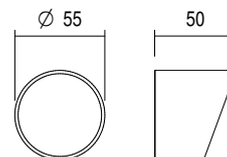
TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10°C +45°C
GRADO DI PROTEZIONE INGRESS PROTECTION	IP67
GRADO DI RESISTENZA IMPACT RESISTANCE	IK08
GLOW WIRE TEST GLOW WIRE TEST	960°C
TEMPERATURA MASSIMA APPARECCHIO MAX. TEMPERATURE OF FIXTURE	40° @ Ta = 25°
CLASSE DI ISOLAMENTO APPLIANCE CLASS	III
CALPESTABILE WALKOVER	No
CARRABILE DRIVE OVER	No
SICUREZZA STANDARD STANDARD SAFETY	WP System
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	GR1

NEW

FERE PROJECTOR S 24Vdc

ACCESSORI | ACCESSORIES

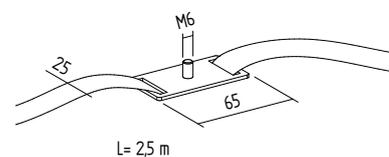
CODICE / CODE	PL002
TIPOLOGIA / TYPOLOGY	Paralume Shade  kg 0,19
MATERIALE / MATERIAL	Alluminio Alluminium



CODICE / CODE	PI002
TIPOLOGIA / TYPOLOGY	Picchetto Peg  kg 0,10
MATERIALE / MATERIAL	Acciaio inox Stainless steel



CODICE / CODE	CIN20
TIPOLOGIA / TYPOLOGY	Cinghia di fissaggio Mounting Strap  kg 0,11
MATERIALE / MATERIAL	Nastro in poliestere, fibbia e basetta in acciaio inox Polyester tape, stainless steel buckle and base



CODICE / CODE	ST016
TIPOLOGIA / TYPOLOGY	Staffa Bracket  kg 0,21
MATERIALE / MATERIAL	Acciaio inox Stainless steel

