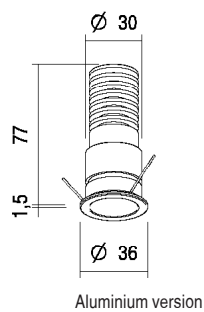
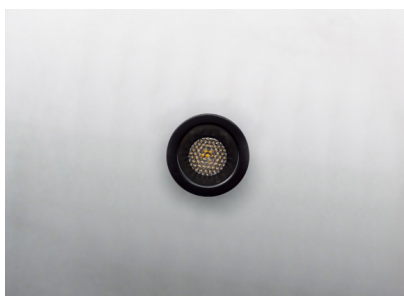


GEA FRAME IP65 XS

IP65 IK06 CE F III 16 1.5 | A > A+ > A++

TIPOLOGIA / *TPOLOGY*Incasso | *Recessed*POSIZIONE INSTALLATIVA | *INSTALLATION POSITION*A soffitto | *Ceiling mounting*AMBIENTE INSTALLATIVO | *INSTALLATION LOCATION*Interno ed esterno | *Indoor and outdoor*

GEA FRAME IP65 - XS

6W



kg 0,09



32 mm

GEA FRAME IP65 XS

CARATTERISTICHE ELETTRICHE | ELECTRICAL FEATURES

POTENZA ASSORBITA POWER CONSUMPTION	6W
ALIMENTAZIONE POWER SUPPLY	C.C.
ALIMENTATORE POWER SUPPLY UNIT	500mA non incluso not included
DIMMERAZIONE DIMMING	Dimmerabile Push, DMX, DALI, 1-10V, taglio di fase Push, DMX, DALI, 1-10V, phase cut dimmable
COLLEGAMENTO CONNECTION	Serie Series

CARATTERISTICHE ILLUMINOTECNICHE | LIGHTING FEATURES

COLORE LED LED COLOUR	Amber, 2200K, 2700K, 3000K, 4000K
INDICE RESA CROMATICA CRI CRI	>80
BINNING	3 step MacAdam 3 MacAdam steps
OTTICHE OPTICS	10°, 36°, 60°
UGR	<16
FLUSSO TOTALE NOMINALE TOTAL NOMINAL LUMENS	600lm (2700K) 648lm (3000K) 660lm (4000K)
DURATA MEDIA LED AVERAGE LED LIFE	50.000h L80 B10

CARATTERISTICHE MECCANICHE | MECHANICAL FEATURES


PESO WEIGHT	Kg 0,09
FINITURE FINISHES	Bianco txt , Grigio txt, Nero txt txt White, txt Grey, txt Black
INSTALLAZIONE INSTALLATION	A incasso su cartongesso o legno tramite molle (non incluse) A incasso su muratura con cassaforma (non inclusa) - CAW32 o CAI32 Recessed on plasterboard or wood with springs (not included) Recessed on brickwork with CMGI20 housing box (not included) - CAW32 or CAI32
MATERIALE MATERIAL	Corpo in alluminio anticorrosione, ghiera in alluminio anticorrosione o in acciaio inox AISI 316L, dissipatore in alluminio anodizzato, lenti in PMMA o diffusore in PMMA opalino Anticorrosion aluminium body and trim, anodized aluminium heatsink, PMMA lens or opal PMMA diffuser

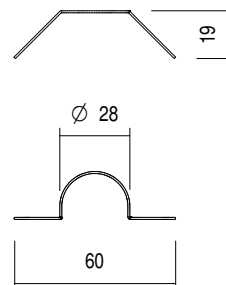
CARATTERISTICHE GENERALI | GENERAL FEATURES


TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10°C +45°C
GRADO DI PROTEZIONE INGRESS PROTECTION	IP65
GRADO DI RESISTENZA IMPACT RESISTANCE	IK06
GLOW WIRE TEST GLOW WIRE TEST	960°C
TEMPERATURA MASSIMA APPARECCHIO MAX. TEMPERATURE OF FIXTURE	50° @ Ta = 25°
CLASSE DI ISOLAMENTO APPLIANCE CLASS	III
CALPESTABILE WALKOVER	/
CARRABILE DRIVE OVER	/
CAVI DI ALIMENTAZIONE POWER CABLES	Fornito con 25 cm di cavo Provided with 25cm cable
SICUREZZA STANDARD STANDARD SAFETY	/
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	GR1

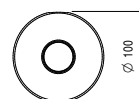
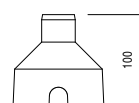
GEA FRAME IP65 XS


ACCESSORI NECESSARI ALL'INSTALLAZIONE
NECESSARY ACCESSORIES FOR THE INSTALLATION

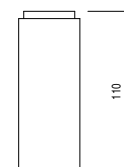
CODICE / CODE	ML032
TIPOLOGIA / TYPOLOGY	Molla di torsione Torsion spring  kg 0,001
MATERIALE / MATERIAL	Acciaio armonico Harmonic steel




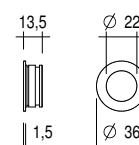
CODICE / CODE	CAI32
TIPOLOGIA / TYPOLOGY	Cassaforma Housing box  kg 0,06
MATERIALE / MATERIAL	ABS



CODICE / CODE	CAW32
TIPOLOGIA / TYPOLOGY	Cassaforma Housing box  kg 0,09
MATERIALE / MATERIAL	PVC



CODICE / CODE	GG001
TIPOLOGIA / TYPOLOGY	Ghiera effetto diffuso Trim diffused effect  kg 0,001
MATERIALE / MATERIAL	Alluminio Aluminium



a scelta | to be chosen