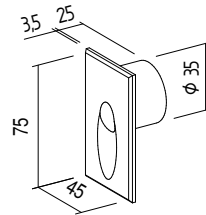
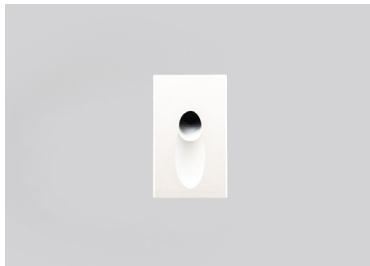


## ADE C.C.

IP65 IK09 CE   TIPOLOGIA / *TPOLOGY*Segnapassi | *Steplight*POSIZIONE INSTALLATIVA | *INSTALLATION POSITION*A parete | *Wall*AMBIENTE INSTALLATIVO | *INSTALLATION LOCATION*Esterno | *Outdoor*

ADE

1W - 1,6W

 kg 0,09 36 mm

## CARATTERISTICHE ELETTRICHE | ELECTRICAL FEATURES

POTENZA ASSORBITA   POWER CONSUMPTION	1W - 1,6W
ALIMENTAZIONE   POWER SUPPLY	C.C.
ALIMENTATORE   POWER SUPPLY UNIT	1W - 350mA Non incluso   Not included 1,6W - 500mA Non incluso   Not included
COLLEGAMENTO   CONNECTION	Serie   Series

## CARATTERISTICHE ILLUMINOTECNICHE | LIGHTING FEATURES

COLORE LED   LED COLOUR	2200K, 2700K, 3000K, 4000K, Red, Green, Blue
INDICE RESA CROMATICA CRI   CRI	>80 (2200K, 2700K, 3000K, 4000K)
BINNING	3 step MacAdam   3 MacAdam steps
OTTICHE   OPTICS	ASYM
FLUSSO REALE EMESSO - 3000K REAL OUTPUT FLUX	1W 35ml - 1,6W 50ml
DURATA MEDIA LED   AVERAGE LED LIFE	50.000h L80 B10


## CARATTERISTICHE MECCANICHE | MECHANICAL FEATURES

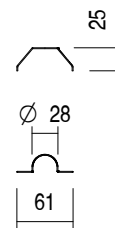
PESO   WEIGHT	Kg 0,09
FINITURE   FINISHES	Bianco txt , Grigio txt, Nero txt, Corten, Antracite txt, Sand txt White, txt Grey, txt Black, Corten, txt Anthracite, Sand
INSTALLAZIONE   INSTALLATION	A incasso su cartongesso o legno tramite molla (non inclusa), a incasso su muratura per interferenza tramite o-ring e cassaforma (non inclusi) Recessed on plasterboard or wood with spring (not included), Recessed on brickwork through o-ring and housing box (not included)
MATERIALE   MATERIAL	Corpo in alluminio anticorodal, vetro di protezione Anticorodal aluminium body, Protection glass


## CARATTERISTICHE GENERALI | GENERAL FEATURES

TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10°C +45°C
GRADO DI PROTEZIONE   INGRESS PROTECTION	IP65
GRADO DI RESISTENZA   IMPACT RESISTANCE	IK09
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	/
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	GR1

## ACCESSORI | ACCESSORIES

<b>CODICE / CODE</b>	<b>ML032</b>
<b>TIPOLOGIA / TYPOLOGY</b>	<b>Molla di torsione</b> <i>Torsion spring</i>  kg 0,001
<b>MATERIALE / MATERIAL</b>	<b>Acciaio inox</b> <i>Stainless steel</i>



<b>CODICE / CODE</b>	<b>CAE36</b>
<b>TIPOLOGIA / TYPOLOGY</b>	<b>Cassaforma</b> <i>Housing box</i>  kg 0,02
<b>MATERIALE / MATERIAL</b>	<b>PVC</b>

