

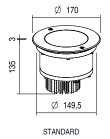
PLUTONE



TIPOLOGIA / TYPOLOGY Incasso | Recessed

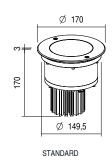
STANDARD VERSION





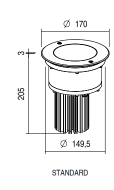
















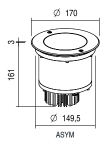
PLUTONE



TIPOLOGIA / TYPOLOGY Incasso | Recessed

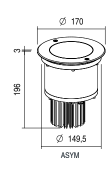
ASYM VERSION





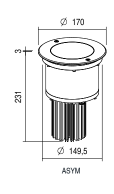
















LL) PLUTONE

POTENZA ASSORBITA POWER CONSUMPTION	White version: $S = 25W - M = 35W - L = 45W$ RGBW, TW, Red, Green, Blue version: $S = 16W - M = 24W - L = 32W$	
ALIMENTAZIONE POWER SUPPLY	White version: C.C. RGBW, TW, Red, Green, Blue version: 24Vdc	
ALIMENTATORE POWER SUPPLY UNIT	PLUTONE S: 700mA non incluso - not included PLUTONE M: 1050mA non incluso - not included PLUTONE L: 1200mA non incluso - not included PLUTONE S,M,L 24Vdc: 24Vdc non incluso - not included	
DIMMERAZIONE DIMMING	Dimmerabile Push, DMX, DALI, 1-10V (eccetto versione RGBW-TW e versione L) Push, DMX, DALI, 1-10V dimmable (except RGBW-TW and L versions)	
COLLEGAMENTO CONNECTION	C.C Serie Series 24Vdc - Parallelo Parallel	
CARATTERISTICHE ILLUMINOTECNICHE LIG	HTING FEATURES	
COLORE LED LED COLOUR	C.C. version: 2700K , 3000K , 4000K 24Vdc version: Amber, 2200K , 5000K , Red, Green, Blue, RGBW , TW	
INDICE RESA CROMATICA CRI CRI	>90 (2700K, 3000K, 4000K)	
OTTICHE OPTICS	15° (esclusa versione RGBW-TW except RGBW-TW version), 47°, 65°, ASYM	
FLUSSO TOTALE NOMINALE TOTAL NOMINAL LUMENS	S: 2921lm (2700K) 3097lm (3000K) 3382lm (4000K) M: 3600lm (2700K) 4320lm (3000K) 4680lm (4000K) L: 4546lm (2700K) 4820lm (3000K) 5263lm (4000K)	
DURATA MEDIA LED I AVERAGE LED LIFE	50.000h L80 B10	
CARATTERISTICHE MECCANICHE I MECHANI		
PESO WEIGHT	S version: Kg 3,05 - M version: Kg 3,2 - L version: Kg 4,4	
FINITURE FINISHES	Acciaio, Acciaio spazzolato I Steel, Brushed steel	
INSTALLAZIONE INSTALLATION	A incasso a terra con cassaforma (non inclusa) e viti autofilettanti (incluse) Recessed on ground with housing box (not included) and screws (included)	
INSTALLALIONE INSTALLATION		
MATERIALE MATERIAL		
MATERIALE MATERIAL	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetro temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass	
MATERIALE MATERIAL CARATTERISTICHE GENERALI GENERAL FE TEMPERATURA DI ESERCIZIO	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetro temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass	
MATERIALE MATERIAL CARATTERISTICHE GENERALI GENERAL FE TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetro temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass	
MATERIALE MATERIAL CARATTERISTICHE GENERALI GENERAL FE TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE GRADO DI PROTEZIONE INGRESS PROTECTION	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetro temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass ATURES -10°C +45°C	
MATERIALE MATERIAL CARATTERISTICHE GENERALI GENERAL FE TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE GRADO DI PROTEZIONE INGRESS PROTECTION GRADO DI RESISTENZA IMPACT RESISTANCE	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetro temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass ATURES -10°C +45°C	
MATERIALE MATERIAL CARATTERISTICHE GENERALI GENERAL FE TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE GRADO DI PROTEZIONE INGRESS PROTECTION GRADO DI RESISTENZA IMPACT RESISTANCE GLOW WIRE TEST GLOW WIRE TEST TEMPERATURA SCHERMO	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetre temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass ATURES -10°C +45°C IP67	
CARATTERISTICHE GENERALI I GENERAL FE TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE GRADO DI PROTEZIONE I INGRESS PROTECTION GRADO DI RESISTENZA I IMPACT RESISTANCE GLOW WIRE TEST I GLOW WIRE TEST TEMPERATURA SCHERMO SCREEN TEMPERATURE	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetre temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass ATURES -10°C +45°C IP67 IK09 960°C.	
CARATTERISTICHE GENERALI I GENERAL FE TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE GRADO DI PROTEZIONE I INGRESS PROTECTION GRADO DI RESISTENZA I IMPACT RESISTANCE GLOW WIRE TEST I GLOW WIRE TEST TEMPERATURA SCHERMO SCREEN TEMPERATURE CLASSE DI ISOLAMENTO I APPLIANCE CLASS	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetro temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass ATURES -10°C +45°C IP67 IK09 960°C. 40° @ Ta = 25°	
	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetre temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass ATURES -10°C +45°C IP67 IK09 960°C. 40° @ Ta = 25° III	
MATERIALE MATERIAL CARATTERISTICHE GENERALI GENERAL FE TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE GRADO DI PROTEZIONE INGRESS PROTECTION GRADO DI RESISTENZA IMPACT RESISTANCE GLOW WIRE TEST GLOW WIRE TEST TEMPERATURA SCHERMO SCREEN TEMPERATURE CLASSE DI ISOLAMENTO APPLIANCE CLASS CALPESTABILE WALKOVER	Recessed on ground with housing box (not included) and screws (included) Corpo in alluminio anticorodal anodizzato, ghiera in acciaio inox AISI 316L, vetre temperato trasparente Anticorodal anodized aluminium body, AISI 316L stainless steel trim, transparent tempered glass ATURES -10°C +45°C IP67 IK09 960°C. 40° @ Ta = 25° III Sì Yes	





ACCESSORI LACCESSORIES

CODICE / CODE	CA135	
TIPOLOGIA / TYPOLOGY	Cassaforma Housing box	A kg 1,35
MATERIALE MATERIAL	Polipropilene Prolypropylene	





