

NEVADA 1 (NE-60833) (Version 1)



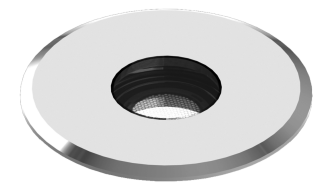


IP67

IK10

Product description

Without remote driver - With recessing box - Constant voltage (CV) 24 V





Luminaire Structure

- Die-cast aluminium housing
- Pre-treated before powder coating ensuring high corrosion resistance
- 3 mm thick front ring in grade 316 stainless steel
- Single cable entry
- One cable gland supplied with 0.5 m of 2x1.0sqmm outdoor cable
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- Clear toughened glass
- Remote driver (not included)
- Recessing box in high-density polyethylene is included
- Suitable for walk-over with a maximum load of 200
- To ensure efficient drainage, gravel must be used to a depth of 450 mm and width of 300 mm beneath the housing and should also be placed around luminaire

Optic



Product colour



00 - Stainless Steel



NEVADA 1 (NE-60833) (Version 1)

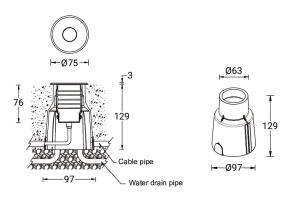
Technical information

Material	Stainless Steel	0
Light source	1 LED	C
Power	2 W	В
Lumen	191 - 201 lm	U
Efficacy	106 - 112 lm/W	U
Driver option	Remote driver (not included)	С
Driver	Constant voltage (CV)	D
Input voltage	24 VDC	Р
Optic	N	V

Optic value	24°
CCT / CRI	3000K CRI80, 4000K CRI80
Bug	B0-U1-G0
ULR	0%
ULOR	0%
CIE flux code n°3	100
Dimming type	On/Off
Product colours	Stainless Steel
Weight	0.46 kg
- 3	

Operating temperature	-20 °C to 40 °C
Cable	One cable gland supplied with 0.5 m of 2x1.0 sqmm outdoor cable
Through wiring	Single cable entry
Lens / Reflector / Optic	Clear toughened glass
MacAdam Ellipse	3 SDCM
Lifetime L90B10 (hours)	> 109,000
Lifetime L80B10 (hours)	> 109,000
Lifetime L80B50 (hours)	> 109,000

NE-60833



Accessories



Driver (CV) - On/Off - 36 W - IP67 - 24 V A34491-ND



Driver (CV) - On/Off - 60 W - IP67 - 24 V A34591-ND



Driver (CV) - On/Off - 100 W -IP67 - 24 V **A34791-ND**



Driver (CV) - On/Off - 150 W -IP67 - 24 V **A34891-ND**



Driver (CV) - On/Off - 200 W -IP67 - 24 V **A34991-ND**



Driver (CV) - On/Off - 350 W -IP67 - 24 V **A35091-ND**