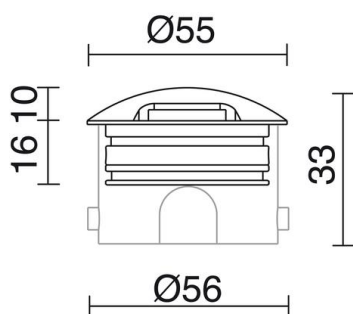


# NODY 665F-L0202J-43

Recessed floor 2 emission NODY IP67 LED COB 2W 230lm CRI80 4000K  
Stainless steel

The Nody family of ground recesses, made of aluminum with a degree of protection IP67, available in two versions, mono emission and double emission, also in two color temperatures 3000K and 4000K. You can choose between three different sizes. The embedment depth is 3cm. They are recessed designed to illuminate walkways.



## GENERAL DATA

Category	Recessed
Family	Nody
Finish	[30] Stainless steel
Location	Outdoor
Installation	Floor
Body material	Aluminum
Diffuser material	Technopolymer
Frame material	Inox aisi 316L
ETIM class	EC000758
EAN	8435256543834

## LIGHT SOURCES AND BEAMS

Sources	LED COB 2W max. 230lm 4000K CRI80
Energy efficiency	A++, A+, A
Beam	Indirect symmetric

## TECHNICAL DATA

Dimensions	Height x Diameter (mm): 10 x 55
IP	IP67
IK	10
Static pressure	2,500.0 Kg
Corrosion resistance	Yes
Protection class	Class III
Auxiliary gear	Without equipment, needed
Auxiliary equipment brand	TCI
Surface temperature	40.0 °C
Lifetime	25,000 h
LED lifetime L	80
LED lifetime B	20
Weight	0.3 Kg
Cable outlets	1
Lead wire length	500.0 mm
Cut hole box included	Yes
Cut hole dimensions	Diameter x Depth (mm): 56 x 33
ECORAE category I	LED-A
ECORAE I	0.25
Periodic maintenance	Yes

## NOTES

Luminaire suitable for installation in environments with saline atmosphere

# NODY

 665F-L0202J-43 Recessed floor 2 emission NODY IP67 LED COB 2W 230lm CRI80 4000K  
Stainless steel**RECOMMENDED ACCESSORIES****B02A-X3317J-01**

Power supplies ALIMENTADORES

White

Input voltage 110-240V AC

Frequency 50/60

Output current (mA) 700

Wattage (W) 17.0

IP IP20

Protection class Class II

**NODY** 665F-L0202J-43 Recessed floor 2 emission NODY IP67 LED COB 2W 230lm CRI80 4000K  
Stainless steel

PRODUCTS OF THE SAME FAMILY

---



Nody 24V D45  
1 Beam



Nody 24V D45  
2 Beam



Nody 24V D55  
1 Beam



Nody 24V D55  
2 Beam



Nody CC L 1  
Beam



Nody CC M 1  
Beam



Nody CC M 2  
Beam



Nody CC S 1  
Beam



Nody CC S 2  
Beam