

NEW **DRIADE TALLO**

IP65 IK07 CE 

TIPOLOGIA / *TPOLOGY*

Paletto | *Bollard*

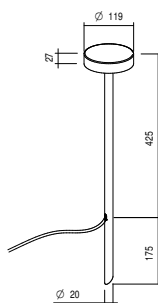
POSIZIONE INSTALLATIVA | *INSTALLATION POSITION*

A terra | *Ground mounting*

AMBIENTE INSTALLATIVO | *INSTALLATION LOCATION*

Esterno | *Outdoor*

DRIADE TALLO S



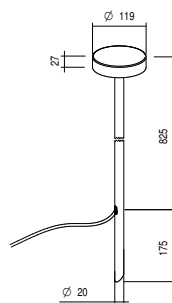
DRIADE TALLO S-S

 H 425 mm

9W



kg 1,45



DRIADE TALLO S-M

 H 825 mm

9W



kg 2,00

NEW **DRIADE TALLO**

IP65 IK07 CE   | 

TIPOLOGIA / *TPOLOGY*

Paletto | *Bollard*

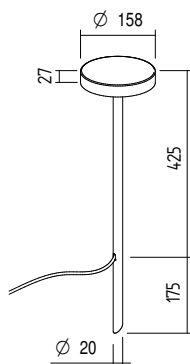
POSIZIONE INSTALLATIVA | *INSTALLATION POSITION*

A terra | *Ground mounting*

AMBIENTE INSTALLATIVO | *INSTALLATION LOCATION*

Esterno | *Outdoor*

DRIADE TALLO M

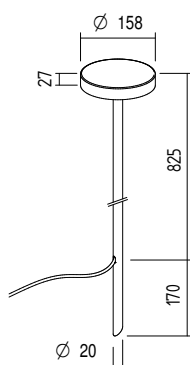


DRIADE TALLO M-S

 H 425 mm

12W

 kg 1,76



DRIADE TALLO M-M

 H 825 mm

12W

 kg 2,30

NEW DRIADE TALLO

CARATTERISTICHE ELETTRICHE | ELECTRICAL FEATURES

POTENZA ASSORBITA POWER CONSUMPTION	S version: 9W M version: 12W
ALIMENTAZIONE POWER SUPPLY	230Vac
ALIMENTATORE POWER SUPPLY UNIT	Integrato (con elettronica 230Vac) Integrated (with 230Vac electronic)
DIMMERAZIONE DIMMING	Dimmerabile taglio di fase Phase cut dimmable
COLLEGAMENTO CONNECTION	Tensione di rete Mains voltage

CARATTERISTICHE ILLUMINOTECNICHE | LIGHTING FEATURES

COLORE LED LED COLOUR	2700K, 3000K, 4000K			
INDICE RESA CROMATICA CRI CRI	>80			
OTTICHE OPTICS	Diffused			
FLUSSO TOTALE REALE TOTAL OUTPUT LUMENS	S version:	806lm (2700K)	896lm (3000K)	986lm (4000K)
	M version:	1040lm (2700K)	1156lm (3000K)	1272lm (4000K)
DURATA MEDIA LED AVERAGE LED LIFE	50.000h L80 B10			

CARATTERISTICHE MECCANICHE | MECHANICAL FEATURES

PESO WEIGHT	Driade Tallo S-S: kg 1,1 - Driade Tallo S-M: kg 1,3 Driade Tallo M-S: kg 1,4 - Driade Tallo M-M: kg 1,6
FINITURE FINISHES	Bianco txt, Grigio txt, Nero txt, Corten, Antracite txt, Sand <i>txt White, txt Grey, txt Black, Corten, txt Anthracite, Sand</i>
INSTALLAZIONE INSTALLATION	A terra con picchetto (incluso) <i>On ground with peg (included)</i>
MATERIALE MATERIAL	Corpo e stelo in alluminio anticorrosivo verniciato, diffusore in PMMA satinato <i>Varnished anticorrosive aluminium body and stem, satinized PMMA diffuser</i>

CARATTERISTICHE GENERALI | GENERAL FEATURES

TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10°C +45°C
GRADO DI PROTEZIONE INGRESS PROTECTION	IP65
GRADO DI RESISTENZA IMPACT RESISTANCE	IK07
GLOW WIRE TEST GLOW WIRE TEST	960°C.
TEMPERATURA SCHERMO SCREEN TEMPERATURE	40° @ Ta = 25°
CLASSE DI ISOLAMENTO APPLIANCE CLASS	I
CALPESTABILE WALKOVER	/
CARRABILE DRIVE OVER	/
CAVI DI ALIMENTAZIONE POWER CABLES	Fornito con 50 cm di cavo Provided with 50 cm cable
SICUREZZA STANDARD STANDARD SAFETY	/
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	GR1