

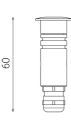
DART Ø 23 LED 1.3W - MAX 350MA

1623









Outdoor ground/wall/ceiling recessed luminaire

Material: housing and covering ring in anodized anticorodal turned aluminium for OS and ON finishes; housing in anodized anticorodal turned aluminum and covering ring in AISI 316L stainless steel for IN finish

Diffuser: ultra-white transparent tempered glass

External CC (constant current) 350 mA driver for series connection, compliant with EN 61347-2-13 Standard, to be ordered separately

Light source: constant current LED module

Supplied with 1,5 m cable

Finish: anodization for OS and ON versions; satin finish for IN version

On request versions (additional code):

MT7 7 m cable length

Diffuser contact temperature	≤ 40°C
Dimensions	Ø 23 x H 60 mm
Light Source	LED
Power	1.3 W
Voltage/Frequency	max 350 mA
LUMEN OUTPUT	86 lm
System efficiency	66 lm/W
Color Rendering Index – CRI	80
LED energy class	F
Electrical insulation class	Class III
IP rating	IP 65/67
Impact resistance rating	IK 08 (5 Joules)
Norms	EN 60598-1 +2-13
Weight	0.09 kg
Certifications	C€ ĽĶ

CODE OPTIONS

FINISH	I	COLO	JR TEMP.	OPTIC		
ON	BLACK ANODIZATION	27K	2700K	standard	35°	
os	NATURAL ANODIZATION	3K	3000K		anatanal anataa	
IN	STAINLESS STEEL	4K	4000K	optional of	optional optics	
				15	15°	
				60	60°	









DART Ø 23 LED 1.3W - MAX 350MA

1623

ACCESSORIES











