

Tetra

catalogue 2024 p. 48

ref. 162306000

EAN. 3663660249522

Model 1

Technical data

Rated voltage	230V AC
Input voltage range	100 - 240 V AC
Driver output	350mA
Class	1
IP	65
IK	10
Diffuser	Clear polycarbonate
Bulb cover	No
Source	Built-in LED
Color temperature real output	2700°K warm white SYM
Real light output	680 lm
Total consumption	12 W
Energy class	-
Luminous efficacy	56,6
IRC	>80
SDCM	5
Dimmable	No
Ta	-
Led lifetime	72000 h (L80/B10)
Ambient temperature range	-10 ~50°C
UGR	-
ULR	0.9%
Photobiological Risk group	RG0
Fixing kit	Yes
With sensor	No
With IP55 socket	No

[Download the installation manual](#)



Tetra

catalogue 2024 p. 48

ref. 162306000

EAN. 3663660249522

Model ①



Materials and finishes

Material	aluminium
Colour	Jet black - 000 - RAL 9005

Logistic data

Product dimensions	H.300 L.170 P.116
Net weight	2.430 Kg
Gross weight	2.740 Kg
Package dimensions 1	H.380 L.190 P.140

Certifications and warranties

CE	Yes
UL	No
EAC	Yes
RoHS	Yes
ENEC	No
Anti-corrosion	25 years (on Aluminium)

Tetra

catalogue 2024 p. 48

ref. 162001000

EAN. 3663660136570

Model ①

Technical data

Rated voltage	200 to 240 - 50/60Hz
Input voltage range	230 - 250 V AC
Driver output	-
Alimentation output	-
Class	1
IP	65
IK	10
Diffuser	Clear polycarbonate
Bulb cover	Stainless steel
Source	E27
Color temperature real output	-
Real light output	- lm
Energy class	Classe de la lampe (non fournie)
IRC	-
SDCM	-
Optic	-
Dimmable	-
Ta	-
Led lifetime	-
Ambient temperature range	-10 ~50°C
UGR	-
ULR	-
Photobiological Risk group	RG0
THDI	-
Fixing kit	Yes
With sensor	No
With IP55 socket	No

[Download the installation manual](#)



Tetra

catalogue 2024 p. 48

ref. 162001000

EAN. 3663660136570

Model ①



Materials and finishes

Material	aluminium
Colour	Jet black - 000 - RAL 9005

Logistic data

Product dimensions	H.300 L.170 P.116
Net weight	2.140 Kg
Gross weight	3.080 Kg
Package dimensions 1	H.380 L.190 P.140

Certifications and warranties

CE	Yes
UL	No
EAC	Yes
RoHS	Yes
ENEC	No
Anti-corrosion	25 years (on Aluminium)
Technical	5 years
Electronics	5 years