

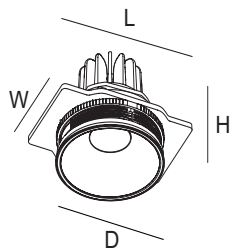
Conic RI 80A

20° 560-840 lm 5-10 W 450-750 mA 13 V 930 IP44 black/black

ARTICLE NO: 16A120D1022



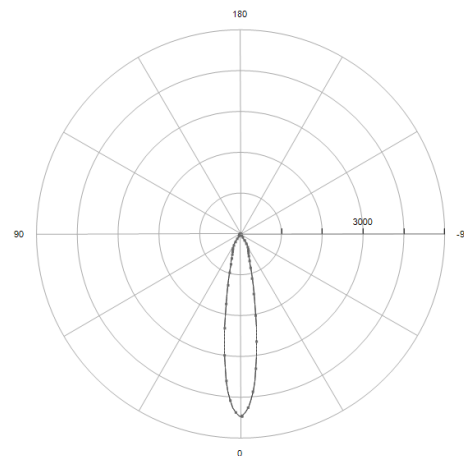
Dimension



Dimension (mm): D: 81 L: 106 W: 79 H: 76

Cut Out (mm): Dco: 80 Hco: 86

Photometry



Light output ratio

LOR	100
ULOR	0
DLOR	100

UGR values

X=4H, Y=8H	S = 0,25H
Radiant class	70/50/20
Transverse	13.9
Longitudinal	13.9

Classification

BZ	BZ 1
UTE	1.00 A
DIN	A60
CIE	95 99 100 100 100

Conic RI 80A

20° 560-840 lm 5-10 W 450-750 mA 13 V 930 IP44 black/black

ARTICLE NO: **16A120D1022**

Product description

Installation: Recessed trim-less (RI) **Led colour:** 3000K, CRI>90 **Beam angle:** 20 °

Colour rendering index - CRI: 90 **Chromaticity tolerance (initial MacAdam):** 3

Weight: 0,20 kg **Correlated colour temperature - CCT:** 3000 K **Optics:** 20°

Lumen maintenance factor: 50000h L90 B10 at 25°C **Forward voltage (Vf):** 13.45

V **Optic material:** Metalized polycarbonate with lacquer finish, uniform distribution-

beam angle 20° **IP protection :** IP20, IP44 from the exposed side. **Driver:** Driver not

included, order separately **Material:** Polycarbonate body with die-cast aluminium heat

sink **IP protection :** IP20, IP44 from the exposed side. **IP protection :** IP20, IP44

from the exposed side.

Power (W)	Power Supply (mA)	Luminaire Efficacy (lm/W)	Nominal luminaire luminous flux
5	450	102	560
6	500	99	620
6	550	96	670
7	600	94	710
8	650	91	760
9	700	88	800
9	750	86	840

Drivers



Driver P42

702120196

42W 300-1050mA 3-44V FO