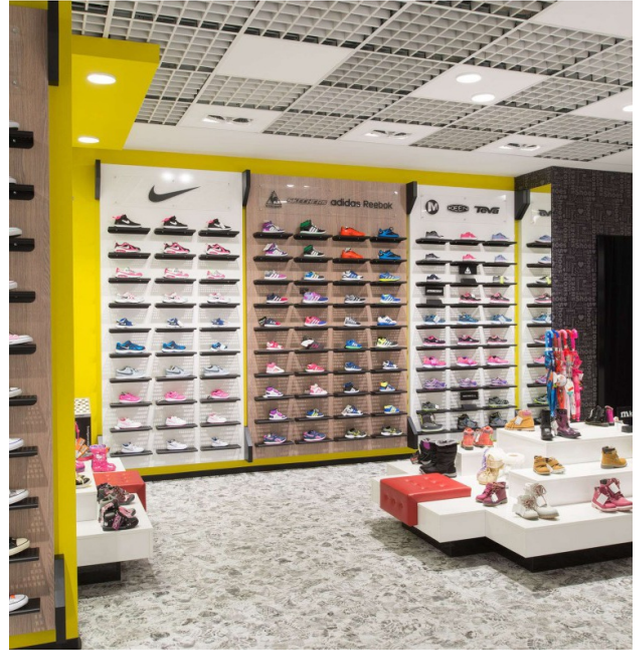


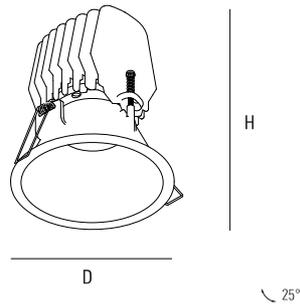
Pipes RVS 115A

1050-2750 lm 8-24 W 250-700 mA 35 V 930 60° IP20 white

Article No.: **13050013C01**



Dimension

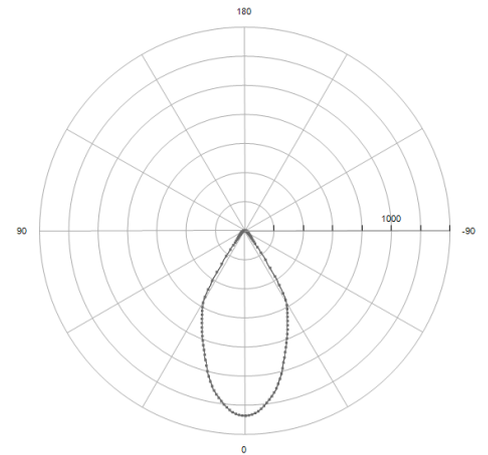


Dimension (mm): D: 115 H: 133
Cut Out (mm): Dco: 105 Hco: 145

Light output level in DC operation

Power (W)	Power Supply (mA)	Luminaire Efficacy (lm/W)	Nominal luminaire luminous flux
8	250	131	1050
10	300	129	1300
12	350	127	1500
13	400	126	1650
15	450	124	1850
17	500	121	2050
19	550	120	2250
20	600	118	2400
24	700	114	2750

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 18.9
 Longitudinal 18.9

Pipes RVS 115A

1050-2750 lm 8-24 W 250-700 mA 35 V 930 60° IP20 white

Article No.: **13050013C01**

Product description

Installation: Recessed ceiling (RV) **Beam angle:** 60 °

Luminaire orientation vertical longitudinal from: from -25° to 25°

Nominal luminaire luminous flux: 2750 lm **Light source luminous flux:** 1254 lm

Correlated colour temperature - CCT: 3000 K **Colour rendering index - CRI:** 90

Chromaticity tolerance (initial MacAdam): 2 **Lumen maintenance factor:** 50000h

L80 B10 at 25°C **Driver:** Driver not included, order separately **Power:** 24 W

Power Supply Range: 250 - 700 mA DC **Forward voltage (Vf):** 37 V

IP protection : IP20 **IK protection:** NA **Material:** Polycarbonate body with die-cast

aluminium heat sink **Optic material:** Metalized polycarbonate optic with a lacquer

finish, uniform distribution **Colour:** White structural **Weight:** 0,40 kg

