

Specification options

SYSTEM POWER

15W
21W

COLOUR TEMPERATURE

2700K
3000K
4000K

COLOUR RENDERING INDEX

CRI 90

ELECTRICAL

Non-DIM
phase DIM
1-10V
DALI

PRIMARY REFLECTOR



20° Beam 40° Beam



50° Beam

TRIM



Standard

TRIMLESS



TL Version

ANTI-GLARE ACCESSORY



Honeycomb Louvre

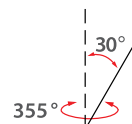
SECONDARY REFLECTOR



Matt Black White

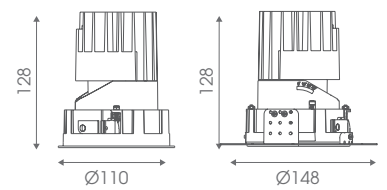


Specular



ILD-PRO100A

3000K
(Standard)

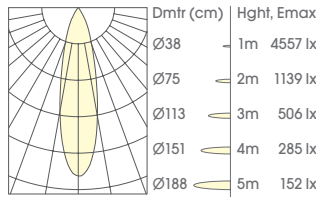


Light distribution for 3000K

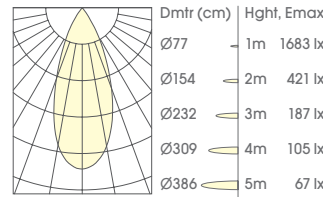
13W 850lm - 900lm



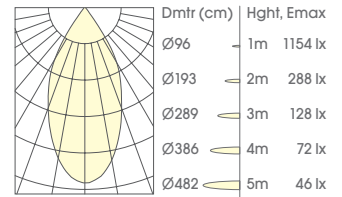
ILD-PRO100-A-13W-930-20
ILD-PRO100-A-13W-940-20



ILD-PRO100-A-13W-930-40
ILD-PRO100-A-13W-940-40



ILD-PRO100-A-13W-930-50
ILD-PRO100-A-13W-940-50



Specification Information

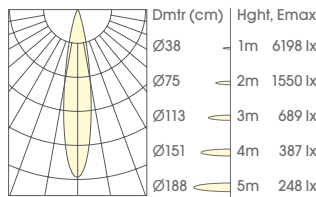
ILD-PRO100A 13W 850-900 lm

ILD-PRO-ADJUSTABLE	LED Output	Module Output	LED Voltage	LED Current	LED Power	System Power	CRI	CCT	BEAM
ILD-PRO100-A-13W-930-20	1300lm	850lm	36V	350mA	13W	15W	90	3000K	20°
ILD-PRO100-A-13W-940-20	1400lm	900lm	36V	350mA	13W	15W	90	4000K	20°
ILD-PRO100-A-13W-930-40	1300lm	850lm	36V	350mA	13W	15W	90	3000K	40°
ILD-PRO100-A-13W-940-40	1400lm	900lm	36V	350mA	13W	15W	90	4000K	40°
ILD-PRO100-A-13W-930-50	1300lm	850lm	36V	350mA	13W	15W	90	3000K	50°
ILD-PRO100-A-13W-940-50	1400lm	900lm	36V	350mA	13W	15W	90	4000K	50°

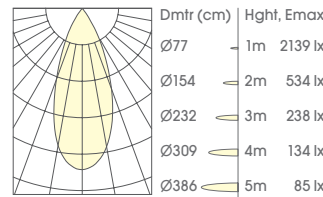
18W 1100lm - 1200lm



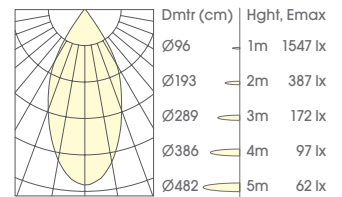
ILD-PRO100-A-18W-930-20
ILD-PRO100-A-18W-940-20



ILD-PRO100-A-18W-930-40
ILD-PRO100-A-18W-940-40



ILD-PRO100-A-18W-930-50
ILD-PRO100-A-18W-940-50



Specification Information

ILD-PRO100A 18W 1100-1200 lm

ILD-PRO-ADJUSTABLE	LED Output	Module Output	LED Voltage	LED Current	LED Power	System Power	CRI	CCT	BEAM
ILD-PRO100-A-18W-930-20	1700lm	1100lm	36V	500mA	18W	21W	90	3000K	20°
ILD-PRO100-A-18W-940-20	1800lm	1200lm	36V	500mA	18W	21W	90	4000K	20°
ILD-PRO100-A-18W-930-40	1700lm	1100lm	36V	500mA	18W	21W	90	3000K	40°
ILD-PRO100-A-18W-940-40	1800lm	1200lm	36V	500mA	18W	21W	90	4000K	40°
ILD-PRO100-A-18W-930-50	1700lm	1100lm	36V	500mA	18W	21W	90	3000K	50°
ILD-PRO100-A-18W-940-50	1800lm	1200lm	36V	500mA	18W	21W	90	4000K	50°