

P30X120UGR

30x120 low UGR LED panel

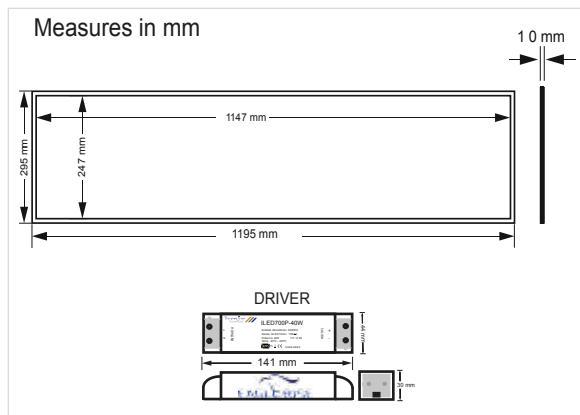
Options



Product



Measures

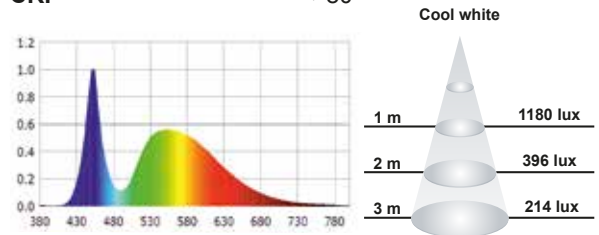


Technical Data

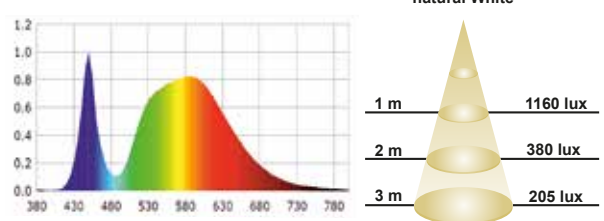
Input range:	AC 220~240V 50/60Hz
Power:	40W
Nº of LEDs:	204 chips SMD 4014
Power factor:	>0.95
Luminous efficiency:	83 lm/w
LED power:	0.19W
Luminous flux:	3350 lm (BF) 3300 lm (BN) 3230 lm (BC)
Luminous intensity:	1547cd
UGR:	<19
IP:	IP20
Operating temperature:	-20°C +40°C
Nº of switching:	15.000
Certifications:	CE, RoHS
Energy Efficiency:	A+
Lifespan:	30.000h (L70:B10)
Dimming:	Si, DM250-700mA (Optional)
Weight:	4950 grammes

Photometric data

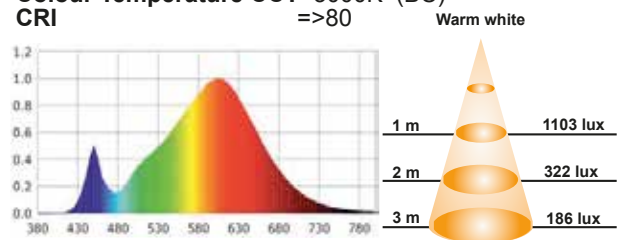
Beam angle =120°
Luminous Flux =3350 lm
Colour Temperature CCT=6000K (BF)
CRI =>80



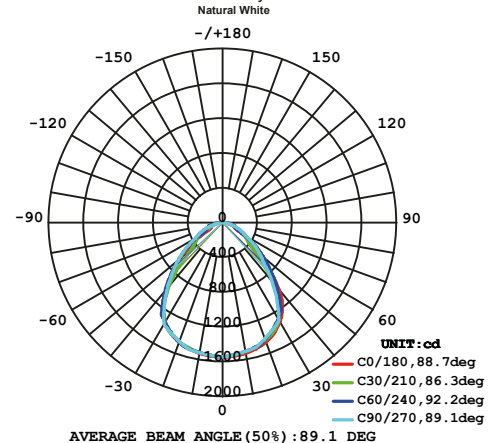
Beam angle =120°
Luminous Flux =3300 lm
Colour Temperature CCT=4000K (BN)
CRI =>80



Beam angle =120°
Luminous Flux =3230 lm
Colour Temperature CCT=3000K (BC)
CRI =>80



Luminous Intensity Distribution Curve



Chip used

EPistar



ThreeLine TECHNOLOGY