

FISA TEHNICA CORPURI DE ILUMINAT

Specificatii

TIP	40W	60W	80W
Flux luminous min (lm)	5.300	8.100	10.400
Putere max(W)	41	62	82
Eficienta luminoasa (lm/W)	129	131	127
Suporta soclu NEMA	Nu	Optional	Optional
Dimensiuni maxime	572x245x100	717x320x130	717x320x130
Greutate (kg) maxima	4.0	6.6	7.0
Stalp de instalare (mm)	Φ42/60	Φ42/60	Φ42/60
Tensiune de intrare	100-277 Vac (50/60Hz)	100-277 Vac (50/60Hz)	100-277 Vac (50/60Hz)
Factor de putere	>0.9	>0.9	>0.9
THD	<15%	<15%	<15%
Suport dimming	1-10v optional	1-10v optional	1-10v optional
Temperatura	-40 - +45°C	-40 - +45°C	-40 - +45°C
Brand LED	Lumileds/Osram Sau echivalent	Lumileds/Osram Sau echivalent	Lumileds/Osram Sau echivalent
Culoare temperature (K)	4000K	4000K	4000K
CRI	75	75	75
Protectie	IP66/IK08	IP66/IK08	IP66/IK08

		40W	60 W	80 W
	CCT	4000K	4000K	4000K
	CRI	70	70	70
Lumeni LED		586.5	586.5	586.5
Factorul lumen		68.0%	69.0%	88.0%
Factorul lumen 25		100.0%	100.0%	100.0%
Eficienta driver- ului		88.0%	90.0%	92.0%
Eficienta optica		83.6%	83.6%	83.6%
Eficienta termica		95.0%	95.0%	93.0%
Lumeni initiali		5.300	8.100	10.400
Lumeni stabili		5.070	7.710	9.630
AC putere initiala		41	62	82
AC putere stabila		40	60	80
AC eficacitate initiala		129	131	127
AC eficacitate stabila		127	129	120

Proiectant:

Ing.Dumbrara Virgil Marian

