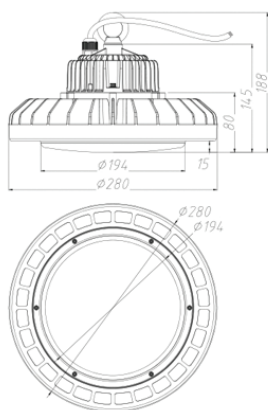
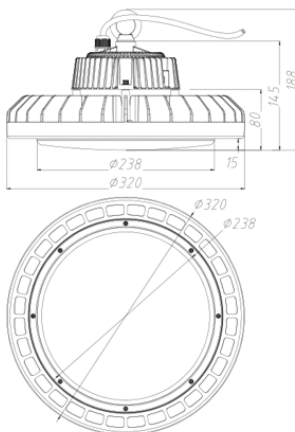


HIGHBAY GEN2

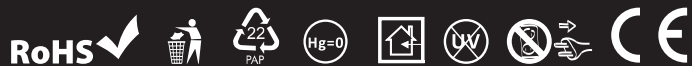
130lm/w
180lm/w



100w/150w



200w



HIGHBAY GEN2

The Tomcarline (or Meanwell) power driver is mounted on spacers to prevent unnecessary heat transfer from the lamp body to the driver. A central mounted hook for suspended installation is included

Massive aluminum die-cast heat sink with notably good heat dissipation abilities

Industrial rated silicone gasket to protect the LED PCB



PCB with excellent thermal conductivity housing the SMD2835 LED chips

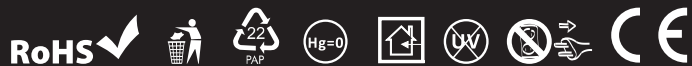
Durable and highly transparent PC cover (milky optional)

130_{lm/w} - Lumen standard

Model	Moc	Lm	Barwa	Kąt Świecenia	V	Sprawność	CRI	IP	Sterowanie	Waga	Rozmiar	Szybkość	Trwałość L80/B10	ON/OFF	Temp. Pracy
HBU-G2-100	100W	13000	3000-4000-5000-6000K	60°/90°/110°	100-277V AC 50-60Hz	0,95	>70/ >80 optional	65	ON/OFF Dali 0-10V	3,5	280x188	95%<1s	50000	≥100000	-30/+50
HBU-G2-150	150W	19500	3000-4000-5000-6000K	60°/90°/110°	100-277V AC 50-60Hz	0,95	>70/ >80 optional	65		3,5	280x188	95%<1s	50000	≥100000	-30/+50
HBU-G2-200	200W	26000	3000-4000-5000-6000K	60°/90°/110°	100-277V AC 50-60Hz	0,95	>70/ >80 optional	65		4	320x188	95%<1s	50000	≥100000	-30/+50

180_{lm/w} - Lumen plus

Model	Moc	Lm	Barwa	Kąt Świecenia	V	Sprawność	CRI	IP	Sterowanie	Waga	Rozmiar	Szybkość	Trwałość L80/B10	ON/OFF	Temp. Pracy
HBU-G2-100	100W	18000	3000-4000-5000-6000K	60°/90°/110°	100-277V AC 50-60Hz	0,95	>70/ >80 optional	65	ON/OFF Dali 0-10V	3,5	280x188	95%<1s	50000	≥100000	-30/+50
HBU-G2-150	150W	27000	3000-4000-5000-6000K	60°/90°/110°	100-277V AC 50-60Hz	0,95	>70/ >80 optional	65		3,5	280x188	95%<1s	50000	≥100000	-30/+50
HBU-G2-200	200W	36000	3000-4000-5000-6000K	60°/90°/110°	100-277V AC 50-60Hz	0,95	>70/ >80 optional	65		4	320x188	95%<1s	50000	≥100000	-30/+50



NEW
GENERATION
LED

Technology and
innovation

www.ledikopro.eu