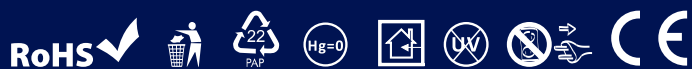


HIGHBAY MODULAR GEN 2



Model	Moc	Lm	Barwa	V	A/mA	Sprawność	CRI	Kąt Świecenia	IP	Diody	Szybkość	Trwałość	ON/OFF	Temp. Pracy
HBM-G2-60	60W	7500	4000K 6000K	100-270V AC	1000	0,9	>70	30°60°90° 30*70°/60*90°	67	Philips	95%<1s	50000	≥50000	-30/+50
HBM-G2-100	100W	13000	4000K 6000K		1000	0,9	>70	30°60°90° 30*70°/60*90°	67	Philips	95%<1s	50000	≥50000	-30/+50
HBM-G2-120	120W	15000	4000K 6000K	100-270V AC	1000	0,9	>70	30°60°90° 30*70°/60*90°	67	Philips	95%<1s	50000	≥50000	-30/+50
HBM-G2-150	150W	19500	4000K 6000K		1000	0,9	>70	30°60°90° 30*70°/60*90°	67	Philips	95%<1s	50000	≥50000	-30/+50
HBM-G2-180	180W	22500	4000K 6000K	100-270V AC	1000	0,9	>70	30°60°90° 30*70°/60*90°	67	Philips	95%<1s	50000	≥50000	-30/+50
HBM-G2-240	240W	30000	4000K 6000K		1000	0,9	>70	30°60°90° 30*70°/60*90°	67	Philips	95%<1s	50000	≥50000	-30/+50



NEW GENERATION
LED

Technology and
innovation

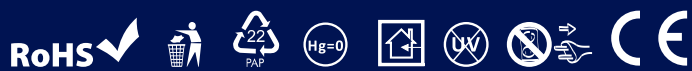
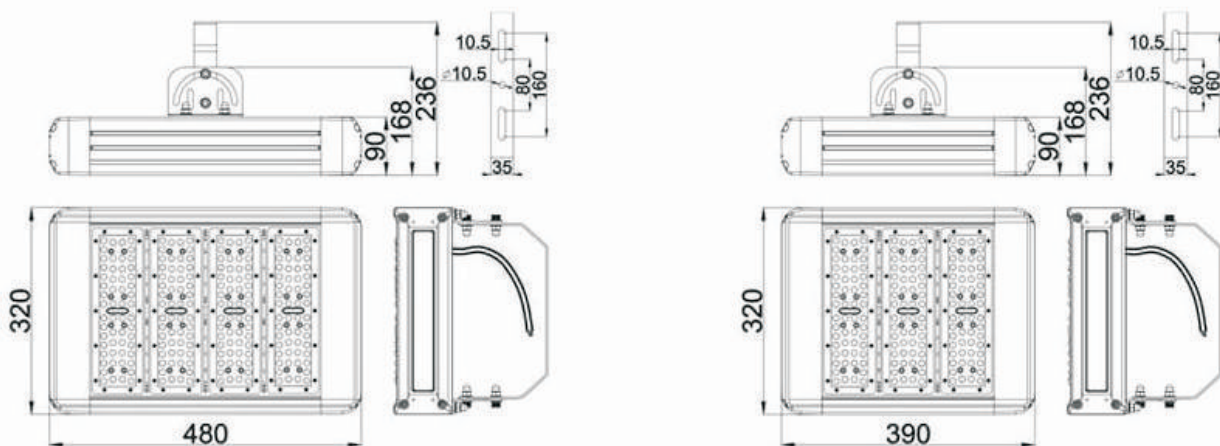
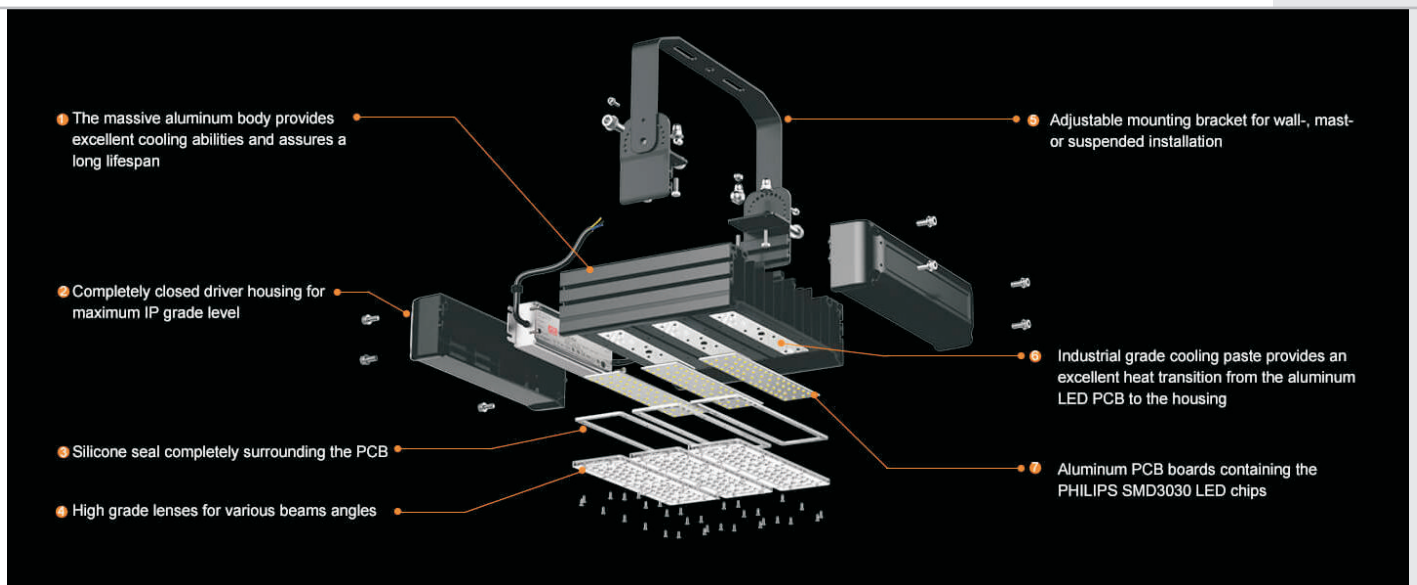
www.isrlight.com

HIGHBAY MODULAR GEN 2



Model	Rozmiar
HBM-G2-60	210x320x236
HBM-G2-100/120	300x320x236
HBM-G2-150/180	390x320x236
HBM-G2-240	480x320x236

Technology and innovation



NEW GENERATION LED

Technology and innovation

www.isrlight.com