

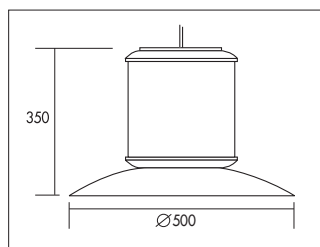
Zeer hoogwaardige krachtige high bay met hoge lichtopbrengst (max. 147 lm/w) en compact design. Grijs gelakt stalen behuizing met decoratieve perforatie en aluminium reflector. Unieke passieve heatpipe koeling. Hoog rendement COB afgeschermd door verwisselbare gehard glazen lens in drie bundelbreedtes, 60° (UGR<16), 90° (UGR<19) en 120°(UGR<23). Onderhoudsarm en hoge levensduurverwachting (60.000 uur L90B10). Kleur stabiliteit, Mac Adam <3. Vijf jaar garantie.

Compact powerful high bay with high light output (max. 147 lm/w) and functional design. Grey painted steel housing with decorative perforation and aluminium reflector. Unique passive heat pipe cooling. High efficiency COB LED protected by a replaceable hardened glass lens available in three beam angles, 60° (UGR<16), 90° (UGR<19) and 120°(UGR<23). Low maintenance and high life expectancy (60.000 hours L90B10). Colour stability, Mac Adam <3. Fast and easy mounting. Five years warranty.

Wattage Watts	Kleur Colour	Lumen* Lumen*	CRI (Ra) CRI (Ra)	Graden Degrees	Gewicht (kg) Weight (kg)	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali
50w	3000k	8.091	80	60°	8	1/3	29459.5036.0	29459.5036.2
50w	4000k	8.494	80	60°	8	1/3	29459.5046.0	29459.5046.2
100w	3000k	12.754	80	60°	8	1/3	29459.10036.0	29459.10036.2
100w	4000k	13389	80	60°	8	1/3	29459.10046.0	29459.10046.2
150w	3000k	17.658	80	60°	8	1/3	29459.15036.0	29459.15036.2
150w	4000k	18.598	80	60°	8	1/3	29459.15046.0	29459.15046.2
195w	3000k	21.033	80	60°	8	1/3	29459.19536.0	
195w	4000k	22.080	80	60°	8	1/3	29459.19546.0	
50w	3000k	8.091	80	90°	8	1/3	29459.5039.0	29459.5039.2
50w	4000k	8.532	80	90°	8	1/3	29459.5049.0	29459.5049.2
100w	3000k	12.811	80	90°	8	1/3	29459.10039.0	29459.10039.2
100w	4000k	13.449	80	90°	8	1/3	29459.10049.0	29459.10049.2
150w	3000k	17.737	80	90°	8	1/3	29459.15039.0	29459.15039.2
150w	4000k	18.681	80	90°	8	1/3	29459.15049.0	29459.15049.2
195w	3000k	21.127	80	90°	8	1/3	29459.19539.0	
195w	4000k	22.178	80	90°	8	1/3	29459.19549.0	
50w	3000k	8.127	80	120°	8	1/3	29459.50312.0	29459.50312.2
50w	4000k	8.532	80	120°	8	1/3	29459.50412.0	29459.50412.2
100w	3000k	12.811	80	120°	8	1/3	29459.100312.0	29459.100312.2
100w	4000k	13.449	80	120°	8	1/3	29459.100412.0	29459.100412.2
150w	3000k	17.737	80	120°	8	1/3	29459.150312.0	29459.150312.2
150w	4000k	18.681	80	120°	8	1/3	29459.150412.0	29459.150412.2
195w	3000k	21.127	80	120°	8	1/3	29459.195312.0	29459.195312.2
195w	4000k	22.178	80	120°	8	1/3	29459.195412.0	29459.195412.2

* Lichtstroom van armatuur, tolerantie van +/- 10%

* Luminaire luminous flux, tolerance of +/- 10%

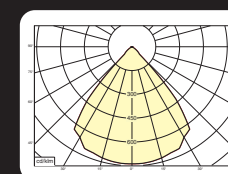


Opties:

Driver, LED en interne bedrading kunnen spatwaterdicht worden uitgevoerd (IP44)

Options:

Driver, LED and internal wiring can be protected against water splashes (IP44)



29459.5036.0

50w 3000K 8.091lm
ηLB 90,0%