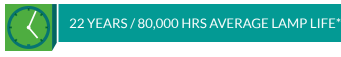
LED Highbay Light

PL006

- Ideal replacement for SON and Metal Halide 250w/400W
- Aluminum die-casting body with LED module
- No mercury or other hazardous materials
- Complete with both mounting brackets
- Finish-white/black/grey/others







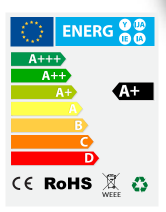




The LED highbay is designed to give high output with reduced glare by using the Nano reflector, the fitting can be mounted from 6-12 metres. Cree LED and Meanwell drivers installed.









CONTACT US TODAY FOR FURTHER DETAILS









sales@northgatelighting.co.uk



www.northgatelighting.co.uk

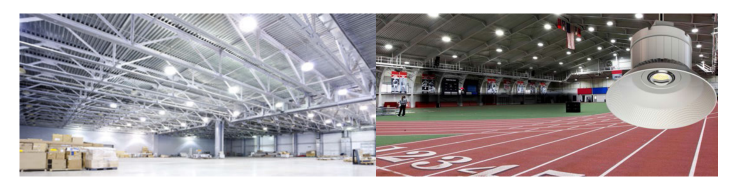


LED Highbay Light

PL006



	Replaces	250W SON	250W Metal Halide	400W SON	400W MH
	Part Code	PL006-120W	PL006-160W	PL006-200W	PL006-220W
	Trade Price	£336.00	£416.00	£520.00	£572.00
Luminescence	Light colour	5000k	5000k	5000k	5000k
	Ra, Consistency	Ra75 6SDCM			
	Luminous flux	12600	16800	21000	23100
	Beam angle, light intensity	120 (degrees)	120 (degrees)	120 (degrees)	120 (degrees)
	Accent Lighting	Yes	Yes	Yes	Yes
	Warm up time	Instant	Instant	Instant	Instant
	Dimmable	No	No	No	No
Technical	Power input (50-60Hz AC)	110-277V AC	110-277V AC	110-277V AC	110-277V AC
	Power factor & Current	0.9	0.9	0.9	0.9
	Lamp type	CREE	CREE	CREE	CREE
	Fire rated	-	-	-	-
	Working temperature	-35°c +50°c	-35°c +50°c	-35°c +50°c	-35°c +50°c
	Construction	White power coated aluminium casing			
	IP rating	IP65	IP65	IP65	IP65
Efficiency	Energy Efficiency Label	A+	A+	A+	A+
	E _C (Energy consumption)	120KWh/1000h	120KWh/1000h	120KWh/1000h	120KWh/1000h
	Lifetime	80,000h	80,000h	80,000h	80,000h
	Building Regs - Part L	Yes	Yes	Yes	Yes
	Warranty & LMF at EoL	5 years, 50%	5 years, 50%	5 years, 50%	5 years, 50%
	Switching cycles	100,000x	100,000x	100,000x	100,000x



CONTACT US TODAY FOR FURTHER DETAILS













www.northgatelighting.co.uk

