

SPECIFICATIONS

DIMENSIONS	D340 x H110mm				
COLOUR TEMP	4000K Natural White or 5700K Daylight				
LUMENS	77W / 14,000lm 96W / 17,000lm 111W / 19,500lm 132W / 23,000lm 150W / 25,500lm (default factory setting)				
CRI	80				
LIFESPAN	57,000 hours (L80 B10)				
BEAM ANGLE	90°				
MATERIAL	Aluminium / PC				
IP RATING	IP65				
IK RATING	IK08				
DRIVER	Incorporated, modular quick release plug and play driver pre-wired with 1500mm lead and three pin plug.				
FLICKER	≤ 3% at 100Hz, Pst≤1.0; SVM ≤4 at Full Load to avoid stroboscopic effect in rotating machinery				
DIMMING	Individually Dimmable to 10% (in 5% intervals) via remote control when installed with plug and play sensor accessory				
SENSOR	Motion and Daylight sensor accessory available. Remote adjustable power output, detection area, hold time, daylight threshold, stand-by period and stand-by dimming level. Default sensor factory settings: Detection area: 100%, Hold time: 3min, Daylight threshold: 200 lux, Stand-by period: 10s, Stand-by dimming level: 50%.				
APPLICATION	Industrial Highbay				
POWER FACTOR	>0.90				
AMBIENT TEMP	-30°C to +50°C				
WEIGHT	2600g				
WARRANTY	5 Year Warranty				



AVAILABLE IN

DESCRIPTION	CODE
4000K, "Select" 5 lumen Adjustable Output Non-Dimmable driver pre-wired with 3 pin plug	P700 4KA
4000K, "Select" 5 lumen Adjustable Output Non-Dimmable driver pre-wired with 3 pin plug. 4 Pack.	P700 4KA4P
5700K, "Select" 5 lumen Adjustable Output Non-Dimmable driver pre-wired with 3 pin plug	P700 57KA

ACCESSORIES

DESCRIPTION	CODE	
Sensor	P700 S1	
Remote Control for Sensor, Digital Display	P700 R1	
Glare Shield	P700 GS1	
250mm Chain with Snap links	P458 CH	
Surface Mount Bracket	P700 SMB	

P700 INRUSH CURRENT 50A SURGE TIME 400µs

MCB Type	MCB	MCB	MCB	MCB
	B10	B16	B20	B25
Max. connected lights	3	5	6	7
	MCB	MCB	MCB	MCB
	C10	C16	C20	C25
	6	9	12	14