

**P300**

Low Bay

Dimensions Ø264mm x H231mm**Beam** 90°**Watts** Selectable 42W, 56W or 70W**Lumens** <7915lm**P301**

Mid/Low Bay

Dimensions Ø393mm x H286mm**Beam** 90°**Watts** Selectable 90W, 120W or 150W**Lumens** <17,000lm

Specifications

Input	240V AC
Colour Temp	3000K or 4000K
CRI	90
Lifespan	>54,000hrs (L70 B50)
Material	Aluminium
IP Rating	IP65
IK Rating	IK08
Driver	Incorporated, pre-wired with 1500mm lead and three pin plug.
Dimming/Control	Non-dimmable
TLAs	"Flicker-free", PstLM ≤1.0; SVM ≤0.4
Application	Retail, hospitality and industrial
Power Factor	>0.94
Inrush Current	P300: 40A @ 200µs, P301: 50A @ 300µs
Drivers per MCB	P300: B16=15/C16=26, P301: B16=7/C16=12
Ambient Temp	-30..+50°C
Weight	P300: 2400g, P301: 4300g
Warranty	5 Year Warranty

Lumens

		42W	56W	70W
P300-B3K	No Reflector	4780lm	6200lm	7440lm
	PC Reflector	4600lm	5900lm	7200lm
	Aluminium Reflector	4400lm	5660lm	7000lm
P300-B4K	No Reflector	5000lm	6570lm	7915lm
	PC Reflector	4950lm	6470lm	7635lm
	Aluminium Reflector	4800lm	6310lm	7515lm
		90W	120W	150W
P301-B3K	No Reflector	10200lm	13130lm	15690lm
	PC Reflector	9840lm	12765lm	15320lm
	Aluminium Reflector	9490lm	12315lm	14730lm
P301-B4K	No Reflector	10815lm	14000lm	17000lm
	PC Reflector	10580lm	13600lm	16485lm
	Aluminium Reflector	10215lm	13110lm	16200lm

Accessories

Description	Code
P300 PC Transparent Diffuser	P300-PCD
P301 PC Transparent Diffuser	P301-PCD
Ceiling Mount Bracket	P300-CMB
250mm Chain with Snap Links	P700-CH250
500mm Chain with Snap Links	P700-CH500
1000mm Chain with Snap Links	P700-CH1000



Black

Available In

Description	Code
P300 - Low Bay	
Black, 3000K	P300-B3K
Black, 4000K	P300-B4K
P301 - Mid/Low Bay	
Black, 3000K	P301-B3K
Black, 4000K	P301-B4K

Dali and alternative beam options available on indent order, MOQ's apply.

Note

P300/P301 is supplied complete with Aluminium reflector installed as pictured. Reflector can be easily removed if not required. PC diffuser accessories available.



P300 with PC Reflector



P300 with no reflector



P300 with aluminium reflector