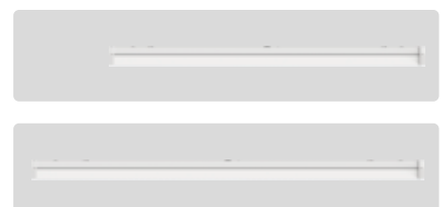


LED612 1220mm
Watts <42W
Lumens <4600lm

LED615 1520mm
Watts <54W
Lumens <6200lm



Specifications

Watts	LED612 Standard: Selectable 20W, 25W, 30W, 35W Phase-cut Dimmable: Selectable 30W, 34W, 36W, 40W Dali: 35W Emergency: Selectable 28W, 34W, 36W, 42W LED615 Standard: Selectable 28W, 33W, 38W, 43W Phase-cut Dimmable: Selectable 40W, 46W, 50W, 54W Dali: 43W Emergency: Selectable 42W, 47W, 50W, 54W
Input	240V AC
Dimensions	LED612: L1220mm x W210 x H72mm LED615: L1520mm x W210 x H72mm
Colour Temp	Selectable 3000K or 4000K
CRI	90 (R9 >67)
Lifespan	70,000hrs (L80 B50)
Finish	White
Material	Steel, PC
Beam	90°
Binning	SDCM 3
UGR	Suitable for installations requiring UGR of less than 19.
IP Rating	IP54 (Emergency IP20)
IK Rating	IK05
Termination	Central rear termination as standard, knockouts at both ends for alternative installation methods
Driver	Incorporated, Standard, XL Push Terminals
Dimming/Control	Non-dimmable, Phase-cut Dimmable or Dali
TLAs	"Flicker-free", PstLM ≤ 1.0 ; SVM ≤ 0.4
Electrical Class	Class I luminaire, requires earth
Application	Interior
Cyanosis Compliant	COI <3.3 for Medical applications
Power Factor	0.95
Warranty	5 Year Warranty. Emergency: 3 Year Warranty.



White

Available In

Description	Code
LED612 - 1220mm	
White, Standard	LED612-W34KA
White, Phase-cut Dimmable	LED612-W34KA-D
White, Dali	LED612-W34K-DD
White, Emergency	LED612-W34KA-EM
LED615 - 1520mm	
White, Standard	LED615-W34KA
White, Phase-cut Dimmable	LED615-W34KA-D
White, Dali	LED615-W34K-DD
White, Emergency	LED615-W34KA-EM

Watts/Lumens

Version	LED612	LED615
Standard (Non-Dim)	20W/<2700lm/200mA	28W/<3800lm /200mA
	25W/< 3350lm/250mA	33W/<4400lm /250mA
	30W/< 3960lm /300mA	38W/<5000lm /300mA
	35W/< 4500lm /350mA	43W/<5600lm /350mA
Phase-Cut Dim	30W/< 3550lm /800mA	40W/<4700lm /1050mA
	34W/< 4000lm /900mA	46W/<5350lm /1200mA
	36W/< 4250lm /950mA	50W/<5800lm /1300mA
	40W/< 4700lm /1050mA	54W/<6200lm /1400mA
Dali	35W/4500lm /350mA	43W/<5600lm /350mA
Emergency	28W/< 3100lm /700mA	42W/<4700lm /1050mA
	34W/< 3800lm /850mA	47W/<5350lm /1200mA
	36W/< 4000lm /900mA	50W/<5800lm /1300mA
	42W/< 4700lm /1050mA	54W/<6100lm /1400mA