WATTAGE 27W

R 9 /1















PHASE-6060 LED troffer series for suspended and plaster set ceiling applications. PHASE-6060 offers an energy efficient solution to conventional fluorescent luminaires, offering low glare by integration of its uniquely formed reflector and indirect illumination. Integrating SAMSUNG SMD LED technology, PHASE-6060 is available in 27W and 38W models, offering high lumen output of upto 3150Lm and 4000Lm respectively. Die-cast aluminium and polycarbonate body construction, with polycarbonate lens making PHASE-6060 applicable as a sealed IP44 luminaire. Mains, 1-10V and DALI dimmable control optional. Surface mount and plaster recessed kit available on request. Cyanosis Observation Index (COI) compliance available on request. PHASE LED troffer series offers 5 year warranty.

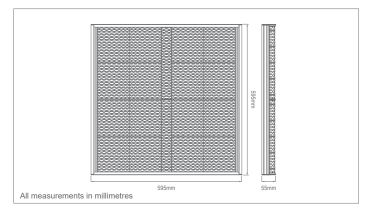


- Luminaire Wattage: 27W / 38W (System)
- Luminous Flux: 3000Lm-4400Lm
- Luminaire Efficacy: 116.7Lm/W 105.3Lm/W¹
- Correlated Colour Temperature: 4000K, (3000K/5000K on request)
- Colour Rendering Index: >80 standard; >90/COI on request<sup>4</sup>
- Glare Control: UGR<19
- 120° symmetrical distribution
- LxWxH 595 x 595 x 55mm
- Protection Rating: IP44
- Power Factor: >0.90
- T-Bar recessed; surface mount and recessed plaster kit on request
- Construction: Aluminium & PC body /polycarbonate lens
- Operating temperature: -20°C ~ +40°C
- Input Voltage: 220-240V AC ~ 50Hz
- Longevity: 50,000hrs @ LM70
- Mains, 1-10V and DALI dimming control optional
- 5 year warranty
- Cyanosis Observation Index (COI) compliance available on request;
   integrating NICHIA LED & Tridonic control gear

Model PHASE-6060-27W-3K PHASE-6060-27W-4K PHASE-6060-27W-5K	Luminous flux <sup>2</sup> 3000Lm 3100Lm 3150Lm	System Wattage³ 27W 27W 27W	CCT 3000K 4000K 5000K	Size (mm) 595x595 595x595 595x595	<b>CRI</b> >80 >80 >80	Power Factor >0.90 >0.90 >0.90
PHASE-6060-38W-3K PHASE-6060-38W-4K	3900Lm 3950Lm	38W 38W	3000K 4000K	595x595 595x595	>80 >80	>0.90 >0.90
PHASE-6060-38W-5K	4000Lm	38W	5000K	595x595	>80	>0.90

For Mains dimming, add suffix MD For 1-10V dimming, add suffix 1-10V For DALI dimming, add suffix D For COI compliance, add suffix COI





- 1 Luminaire efficacy based on CCT 5000K; variation in CCT will alter efficacy.
- 2 +/- 10% stated initial luminous flux tolerance.
- 3 +/- 2.5% stated power consumption.
- 4 Colour Rendering Index; >80 Standard, >90/Cyanosis Observation Index (COI) compliance on request; NICHIA LED series compliant to AS/NZS 1680.2.5:1997; COI <3.3 & CCT 3300K-5300K
- 5 5 year manufacturer's warranty covering product defects and performance deficiencies. We reserve the right to make technical changes without prior notice.