LED T8 150 PRO

(Single Sided Wiring) - Glass Tube & PC. Cap

9W / 13W / 15W





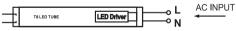
Features

- Energy efficient and affordable LED T8 solution to replace conventional fluorescent T8 lamps
- Wide beam angle 120°
- High lumen efficacy 150 lm/W
- Average life 50,000 hours lifespan (L70)
- High power factor 0.9

Technical Data

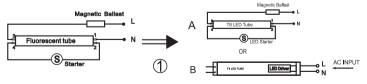
Description	Watt (W)	Voltage (V)	Size (mm)	ССТ	Beam Angle (°)	Lumen Output	Efficiency	Lifetime
							(lm/w)	(Hrs)
LED9/T8/830/220-240V/PRO	9	220-240	600	3000K	120	1300	150	50000
LED9/T8/840/220-240V/PRO	9	220-240	600	4000K	120	1300	150	50000
LED9/T8/850/220-240V/PRO	9	220-240	600	5000K	120	1300	150	50000
LED9/T8/865/220-240V/PRO	9	220-240	600	6500K	120	1300	150	50000
LED13/T8/830/220-240V/PRO	13	220-240	1200	3000K	120	1800	150	50000
LED13/T8/840/220-240V/PRO	13	220-240	1200	4000K	120	1800	150	50000
LED13/T8/850/220-240V/PRO	13	220-240	1200	5000K	120	1800	150	50000
LED13/T8/865/220-240V/PRO	13	220-240	1200	6500K	120	1800	150	50000
LED15/T8/830/220-240V/PRO	15	220-240	1200	3000K	120	2200	150	50000
LED15/T8/840/220-240V/PRO	15	220-240	1200	4000K	120	2200	150	50000
LED15/T8/850/220-240V/PRO	15	220-240	1200	5000K	120	2200	150	50000
LED15/T8/865/220-240V/PRO	15	220-240	1200	6500K	120	2200	150	50000

1 For new Luminaire - to make the wiring single-sided input like diagram SINGLE-ENDED INPUT

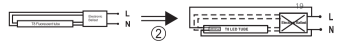


How to replace the traditional Fluorescent lamp

①For magnetic ballast luminaire



@For Electronic ballast Luminaire



Conform to IEC 62776