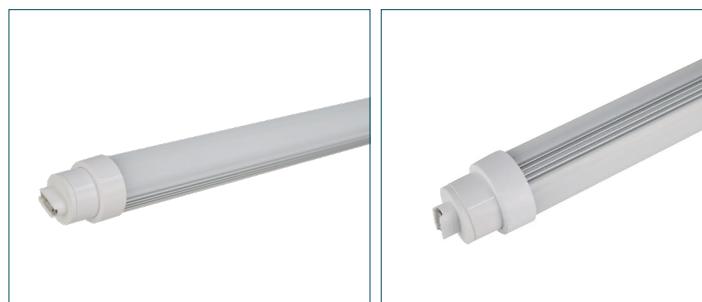


SPECIAL HO DOUBLE FACE LED TUBE

PQ-TUDF-HO

- High energy efficiency with low consumption.
- Use of patented technology.
- 360-degree lighting on both sides.
- Compatible with G13 base.
- Type B configuration.
- Power supply at both ends.



CERTIFICATIONS



SPECIAL HO DOUBLE FACE LED TUBE

MODEL	Color Temperature (CCT)	Power (W)	Luminous Flux (Lm)	Dimensions (Inches)	Input Voltage (V)
F24/T12HO	031K = 3000K 041K = 4000K 051K = 5000K 065K = 6500K	PQ-TUDF2-HO21=15	2200	21.91	100-347
F30/T12HO		PQ-TUDF2-HO27=15	2200	27.91	
F36/T12HO		PQ-TUDF3-HO33=15	2200	33.91	
F42/T12HO		PQ-TUDF3-HO39=18	2600	39.91	
F48/T12HO		PQ-TUDF4-HO46=22	3200	46.00	
F60/T12HO		PQ-TUDF5-HO57=30	4340	57.91	
F64/T12HO		PQ-TUDF5-HO61=30	4340	61.91	
F72/T12HO		PQ-TUDF6-HO69=30	4340	69.91	
F84/T12HO		PQ-TUDF7-HO81=40	6000	81.91	
F96/T12HO		PQ-TUDF8-R17D=40	6000	96.00	

SPECIAL HO DOUBLE FACE LED TUBE

PQ-TUDF-HO

ELECTRICAL SPECIFICATIONS

Power (W)	15/18/22/30/40
Input Voltage (V)	100-347
Frequency (Hz)	50-60
Power Factor	> 0,95
Operating Temperature	-40°C to +45°C

OPTICAL CHARACTERISTICS

Luminous Flux (Lm)	2200/2600/3200/4340/6000
Initial Luminaire Efficiency (Lm/w)	120-130
Light Source	Philips/CREE/Osram
Color Temperature (CCT)	31K=3000-3500K, 41K=4000-4500K, 51K=5000-5500K, 61K=6000-6500K
Color Rendering Index - CRI	85
Warranty (years)	5
Lifespan (hr)	65000
Housing and Color	White and Aluminum

INSTRUCTIONS FOR ORDERING WITH PREFERRED DIMENSIONS

Catalog Number for Example: PQ-TUDF2-051K-15W-UNIV-H033

Series	Color Temperature (CCT)	Power (W)	Input Voltage (V)	Dimensions (Inches)
F24/T12HO	31K = 3000K - 3500K 41K = 4000K - 4500K 51K = 5000K - 5500K 61K = 6000K - 6500K	PQ-TUDF2-HO21=15	100-347	21.91
F30/T12HO		PQ-TUDF2-HO27=15		27.91
F36/T12HO		PQ-TUDF3-HO33=15		33.91
F42/T12HO		PQ-TUDF3-HO39=18		39.91
F48/T12HO		PQ-TUDF4-HO46=22		46.00
F60/T12HO		PQ-TUDF5-HO57=30		57.91
F64/T12HO		PQ-TUDF5-HO61=30		61.91
F72/T12HO		PQ-TUDF6-HO69=30		69.91
F84/T12HO		PQ-TUDF7-HO81=40		81.91
F96/T12HO		PQ-TUDF8-R17D=40		96.00

If you have specific technology or service needs, it's highly recommended that you get in touch with Power-Q's experts. They can provide tailored solutions and guidance based on your specific requirements.

EMAIL: info@power-q.ca

PHONE: 514 667-6810