

>80
CRI

DA
LI
Available

7
YEARS
WARRANTY

ETL

CE

RoHS







IP
67

IK
10



Applications: For special conditions such as extreme temperature, food industry and agricultural lighting, washing areas, etc. Suitable for indoor and outdoor use.

Product Name	Dimensions (mm)	Power (W) ^{*2}	Luminous Flux (lm) ^{*2}	Energy Efficiency ^{*2}	Weight (kg) ^{*3}
FL-TBL-3 300 14W 840 316	ø75x418 (1IPD) ø75x503 (2IPD)	14W	1836 lm(@840)	131lm/W	1.7
FL-TBL-3 600 19W 840 316	ø75x697 (1IPD) ø75x782 (2IPD)	19W	2600 lm(@840)	137lm/W	1.8
FL-TBL-3 900 33W 840 316	ø75x977 (1IPD) ø75x1062 (2IPD)	33W	4424 lm(@840)	134lm/W	2.0
FL-TBL-3 1200 40W 840 316	ø75x1257 (1IPD) ø75x1342 (2IPD)	40W	5491 lm(@840)	137m/W	2.4
FL-TBL-3 1500 58W 840 316	ø75x1537 (1IPD) ø75x1622 (2IPD)	58W	7760 lm(@840)	134lm/W	2.9

*, *2(+/- 10 %), *3 Without bracket

General	
Product family:	FL-TBL-3
Electrical number:	
Customer code:	
Technical Data	
Max ambient temp (°C):	+60 (+55 for ETL version only)
Min ambient temp (°C):	-40
IP-rating:	67
IK-rating:	10
Product warranty:	7
Electrical Data	
Minimum Input Voltage (VAC):	120 (min 108)
Maximum Input voltage (VAC):	277 (max 308)
Minimum Frequency (Hz):	50 (-5%)
Maximum Frequency (Hz):	60 (+5%)
PF:	>0.9

Ballast/Driver	
Type of Ballast/Driver:	ECG
Number of Ballast/Driver:	1
Control Type:	On/Off, (DALI for CE version only)
Manufacturer:	Lifud
Driver IP-Rating:	IP20
Light Data	
Light Source:	LED
Chip Manufacturer:	Tridonic
SDCM (McAdams):	<3
CRI:	>80
CCT:	3000K, 4000 (default) and 5000K
Optic	
Material of the Diffuser:	Opal PC (PMMA for CE version only)
Output Angle (°):	90
UGR:	<22