

PI-LED® CONVERTER - Recommendations



Converter

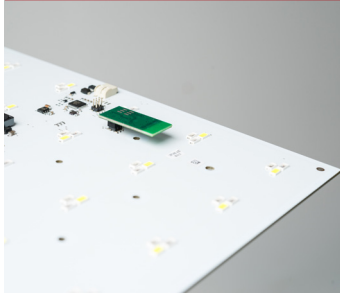
Article number

Lumitech 60 W	LTP-1033
Lumitech 100 W	LTP-1025
Lumitech 60 W compact	LTP-1067
Meanwell 16 W	LTP-1036
Meanwell 25 W	LTP-1055
Inventronics 40 W	LTP-1039
Vossloh-Schwabe 75 W	LTP-1060
Vossloh-Schwabe 120 W	LTP-1061
ERP 60 W	LTP-1080
ERP 96 W	LTP-1081

PI-LED® CONVERTER - RECOMMENDATIONS

PI-LED AREA SYSTEM PRO ALL-IN-ONE 9x9

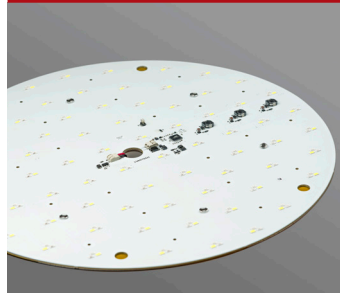
Supply voltage: 48 V DC



PI-LED System data		Converter	
Type	Power Input (W)	LTP-1025 Lumitech 100 W/48 V DC	LTP-1061 Vossloh-Schwabe 120 W/48 V DC
LTS-05000-0x-AI	54	recommended	suitable

PI-LED AREA SYSTEM PRO ALL-IN-ONE Circular

Supply voltage: 48 V DC



PI-LED System data		Converter	
Type	Power Input (W)	LTP-1025 Lumitech 100 W/48 V DC	LTP-1061 Vossloh-Schwabe 120 W/48 V DC
LTS-06500-0x-AI	50	recommended	suitable

PI-LED DOWNLIGHT SYSTEM ZHAGA

Supply voltage: 48 V DC



PI-LED System data		Converter			
Type	Power Input (W)	LTP-1067 Lumitech 60 W/48 V DC	LTP-1066 Inventronics 42 W/48 V DC	LTP-1080 ERP 60 W/48 V DC	LTP-1033 Lumitech 60 W/48 V DC
LTS-02320-1x-CRx	22	recommended	recommended	suitable	suitable
LTS-03020-1x-CRx	31	recommended	recommended	suitable	suitable
LTS-04020-1x-CRx	50	recommended		recommended	

PI-LED DOWNLIGHT SYSTEM MINISPOT

Supply voltage: 24 V DC



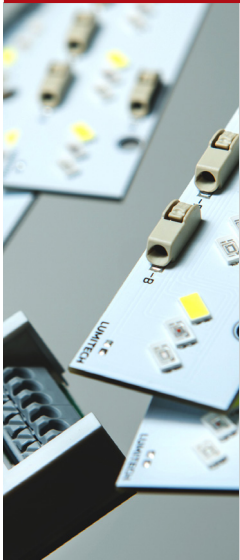
PI-LED System data		Converter	
Type	Power Input (W)	LTP-1036 Meanwell 16 W/24 V DC	LTP-1055 Meanwell 25 W/24 V DC
LTS-00820-1x-CRx	11.2	recommended	suitable
LTS-01320-1x-CR1	17.8		recommended

- = device recommended by Lumitech for operating this system
- = device suitable for operating this system

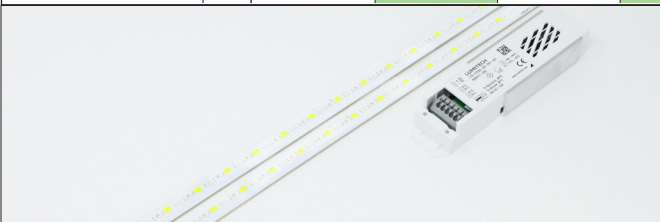
PI-LED® CONVERTER - RECOMMENDATIONS

PI-LED LINEAR SYSTEM M - ZHAGA and PI-LED EDGE LIGHT SYSTEM

Supply voltage: 48 V DC



Type	PI-LED System data		Converter						
	Power Input (W)		LTP-1033 Lumitech 60 W/48 V DC	LTP-1025 Lumitech 100 W/48 V DC	LTP-1060 Vossloh-Schwabe 75 W/48 V DC	LTP-1061 Vossloh-Schwabe 120 W/48 V DC	LTP-1080 ERP 60 W/48 V DC	LTP-1081 ERP 96 W/48 V DC	LTP-1067 Lumitech 60 W/48 V DC
LTS-03000-0x-LSx	27	recomm.	suitable	suitable	suitable	suitable	recomm.*	suitable*	
LTS-04000-0x-LSx	36	recomm.	suitable	suitable	suitable	suitable	recomm.*	suitable*	
LTS-05000-0x-LSx	45		recomm.			suitable	recomm.*	suitable*	
LTS-06000-0x-LSx	54		recomm.			suitable		recomm.*	
LTS-07000-0x-LSx	63		recomm.			suitable		recomm.*	
LTS-08000-0x-LSx	72		recomm.			suitable		recomm.*	
LTS-0250x-0x-EL	22	recomm.	suitable	recomm.	suitable	suitable	recomm.*	suitable*	recomm.
LTS-0500x-0x-EL	44		suitable	recomm.	suitable	suitable	recomm.*	suitable*	recomm.
LTS-0750x-0x-EL	66		recomm.			recomm.		recomm.*	



*When using this converter, the PI-LED System must be changed over to LMU 2.0.

- = device recommended by Lumitech for operating this system
- = device suitable for operating this system