

Tri Proof Ultra155 PRO IP65 in-series
Tri Proof Ultra155 PRO IP65 en série

TSG

60cm



120cm



60cm

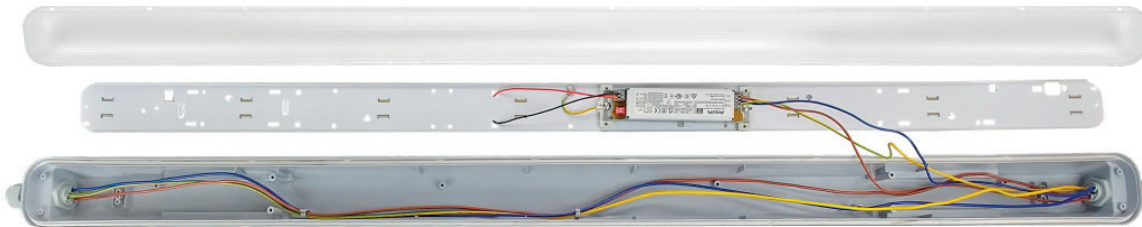


- Tri Proof IP65 Pro Ultra
- High Efficacy luminaire 155 Lm/W
- Easy installation
- In series
- 70% Energy Saving
- Performance, installation flexibility & length



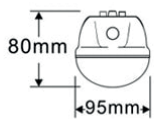
60cm 2700 Lm
120cm 5400 Lm
150cm 7500 Lm
EFF155
IP65

TRI PROOF 155 Lumen / Watt

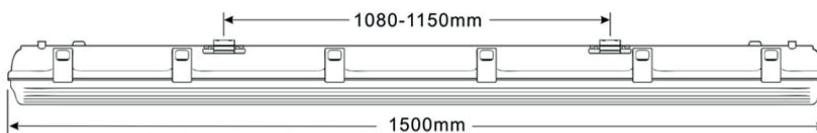
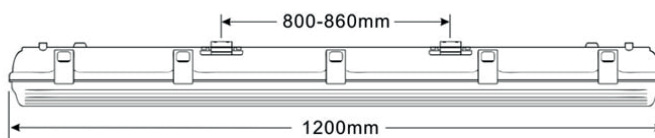
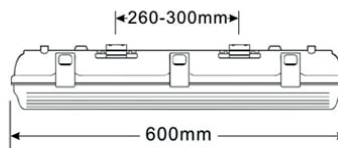


Guarantee
5 Year
Ans
Garantie

> 50000
HRS



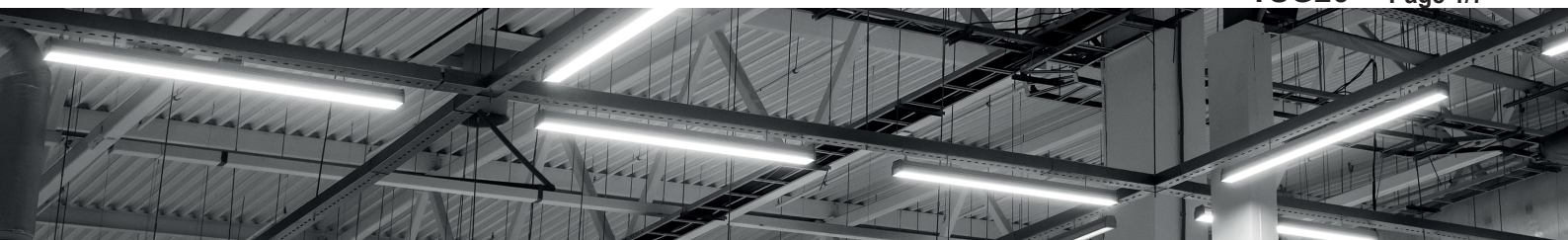
Ultra155
Dimensions



Applications

- Ateliers
- Garages
- Stadiums
- Corridors
- Shops
- Commercial centra
- Stock & Storage

PROFESSIONAL APPLICATIONS



Tri Proof Ultra155 PRO IP65 in-series

Tri Proof Ultra155 PRO IP65 en série

TSG

Technical Specifications

Données techniques

18 Watt
60cm



Input Voltage	Max. Current	Operating Voltage	Constant Current	Power Consumption	Power Factor
AC200-240V	0.08A	DC48V	0.35A	18W	> 0.95
LED Type	LED Q'ty	CRI			
SMD2835	48 PCS	> 80Ra			
Life Time	Certifications	IP Code	Luminaire Class	Product Dimension	N.W.
50.000 Hours	CE, Rohs	IP65	Class I	L600*W68*H65mm	0.75Kg
Operating Temperature	Humidity Operating	Driver / Transfo	Dimming	Packing Dimension	G.W.
-20°C to +50°C	10-80% RH	Philips	Adjustable / Optional	L630*W77*H77mm	0.9Kg
Outer carton package	12*1 layer = 12PCS/carton, L645*W325*H250mm, GW 12Kg				
Power Adjustable	0.35A 18W / 0.30A 16W / 0.25A 14W / 0.2A 12W				

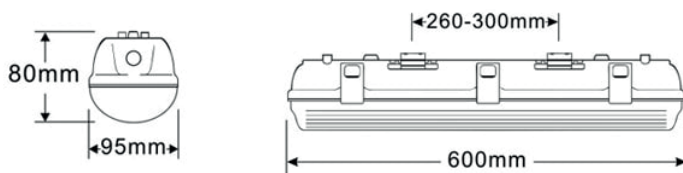
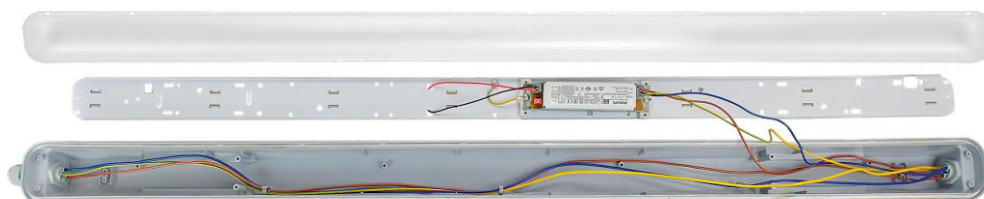
LUMINOUS FLUX

FLUX LUMINEUX

18 Watt
60 cm

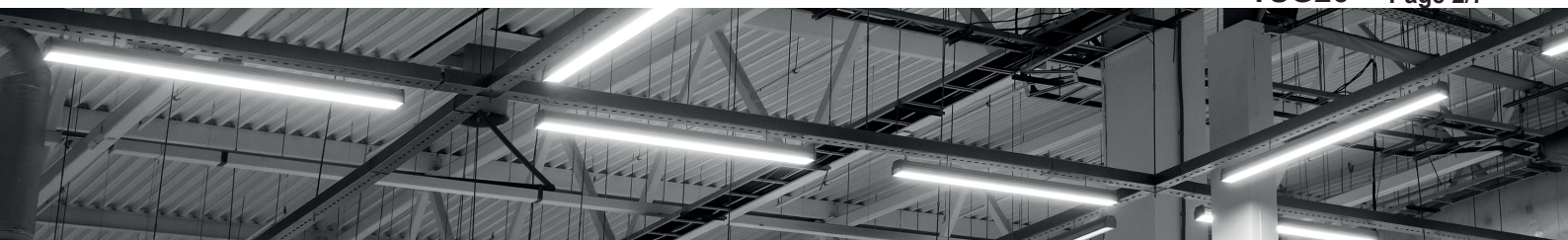
CCT	3000K	4000K	6000K
Luminous Efficiency	150 Lm/W	155 Lm/W	155 Lm/W
Luminous Flux	2700 Lm ±10%	2790 Lm ±10%	2790 Lm ±10%
Beam Angle	120°		

PHILIPS
DRIVER



PROFESSIONAL APPLICATIONS

TSG26 Page 2/7



Tri Proof Ultra155 PRO IP65 in-series

Tri Proof Ultra155 PRO IP65 en série

TSG

Technical Specifications

Données techniques

36 Watt
120cm



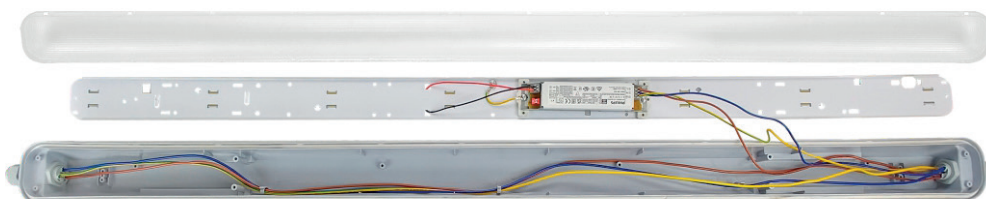
Input Voltage	Max. Current	Operating Voltage	Constant Current	Power Consumption	Power Factor
AC200-240V	0.15A	DC99V	0.35A	36W	> 0.95
LED Type	LED Q'ty	CRI			
SMD2835	132 PCS	> 80Ra			
Life Time	Certifications	IP Code	Luminaire Class	Product Dimension	N.W.
50.000 Hours	CE, Rohs	IP65	Class I	L1200*W68*H65mm	1.28Kg
Operating Temperature	Humidity Operating	Driver / Transfo	Dimming	Packing Dimension	G.W.
-20°C to +50°C	10-80% RH	Philips	Adjustable / Optional	L1230*W77*H77mm	1.48Kg
Outer carton package	9*1 layer = 9PCS/carton, L1245*W250*H250mm, GW 14.15Kg				
Power Adjustable	0.35A 36W / 0.30A 30W / 0.25A 24W / 0.2A 20W				

LUMINOUS FLUX

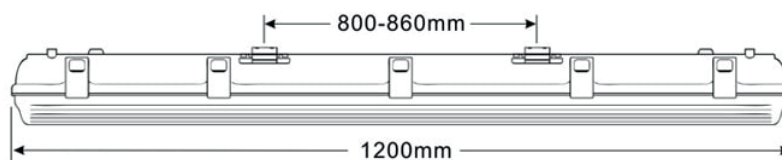
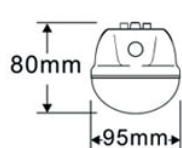
FLUX LUMINEUX

36 Watt
120 cm

CCT	3000K	4000K	6000K
Luminous Efficiency	150 Lm/W	155 Lm/W	155 Lm/W
Luminous Flux	5400 Lm ±10%	5580 Lm ±10%	5580 Lm ±10%
Beam Angle	120°		

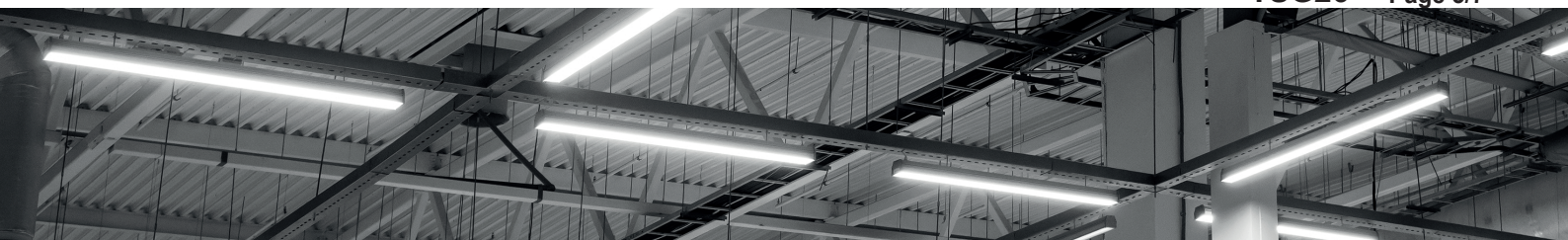


PHILIPS
DRIVER



PROFESSIONAL APPLICATIONS

TSG26 Page 3/7



Tri Proof Ultra155 PRO IP65 in-series

Tri Proof Ultra155 PRO IP65 en série

TSG

Technical Specifications

Données techniques

50 Watt
150cm



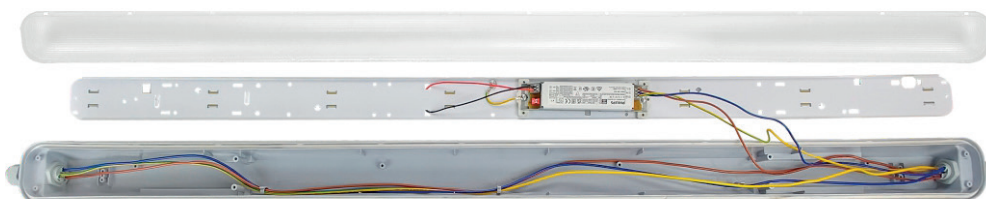
Input Voltage	Max. Current	Operating Voltage	Constant Current	Power Consumption	Power Factor
AC200-240V	0.21A	DC138V	0.35A	50W	> 0.95
LED Type	LED Q'ty	CRI			
SMD2835	184 PCS	> 80Ra			
Life Time	Certifications	IP Code	Luminaire Class	Product Dimension	N.W.
50.000 Hours	CE, Rohs	IP65	Class I	L1500*W68*H65mm	1.6Kg
Operating Temperature	Humidity Operating	Driver / Transfo	Dimming	Packing Dimension	G.W.
-20°C to +50°C	10-80% RH	Philips	Adjustable / Optional	L1530*W77*H77mm	1.8Kg
Outer carton package	9*1 layer = 9PCS/carton, L1545*W250*H250mm, GW 17.3Kg				
Power Adjustable	0.35A 50W / 0.30A 42W / 0.25A 34W / 0.2A 26W				

LUMINOUS FLUX

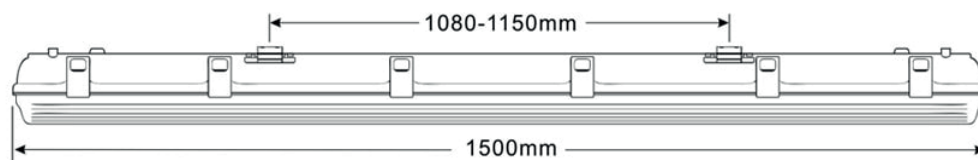
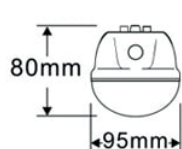
FLUX LUMINEUX

50 Watt
150 cm

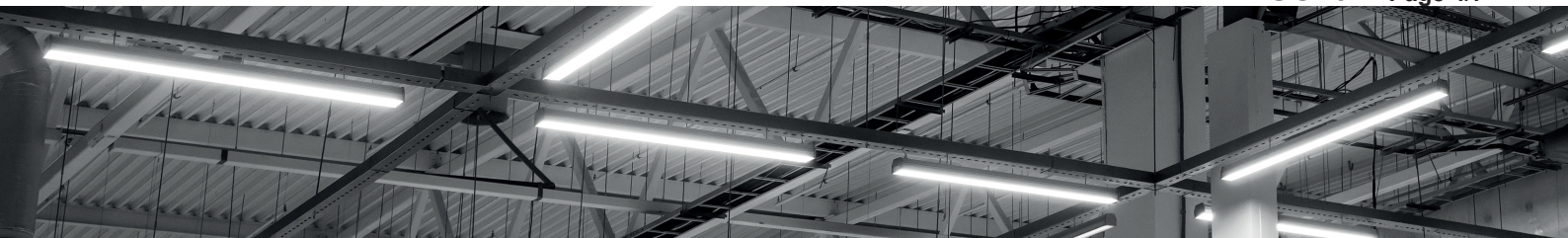
CCT	3000K	4000K	6000K
Luminous Efficiency	150 Lm/W	155 Lm/W	155 Lm/W
Luminous Flux	7500 Lm ±10%	7750 Lm ±10%	7750 Lm ±10%
Beam Angle	120°		



PHILIPS
DRIVER



PROFESSIONAL APPLICATIONS



Tri Proof Ultra155 PRO IP65 in-series
Tri Proof Ultra155 PRO IP65 en série

TSG



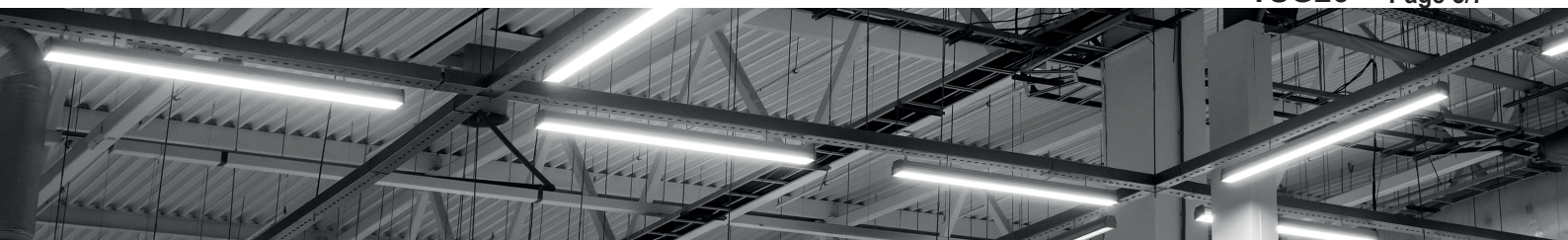
Product Images / Photos



Product Description / Description SlimLine36

- EN**
- Body: PC Extrusion Molding
 - PC Material: could meet IK08 and 750 GWT requirement
 - Other characteristics, low power consumption, high luminous efficiency, IP65
 - High-low impact, high humidity environmental testing
 - Easy & Fast installation with clips
 - High Lighting Output efficacy 155 Lm/W
- FR**
- Corps : Moulage par extrusion de polycarbonate
 - Matériau PC : Conforme aux normes IK08 et 750 GWT
 - Autres caractéristiques : Faible consommation d'énergie, efficacité lumineuse élevée, IP65
 - Résistance aux chocs et à l'humidité élevée
 - Installation facile et rapide grâce aux clips
 - Efficacité lumineuse élevée : 155 lm/W

PROFESSIONAL APPLICATIONS



Tri Proof Ultra155 PRO IP65 in-series
Tri Proof Ultra155 PRO IP65 en série



Kelvin range / Kelvin disponible

- 3000K** Warmwhite / Blanc chaud
- 4000K** Neutralwhite / Blanc neutre
- 6000K** Coldwhite / Blanc froid



Packaging / Emballage

- 18 Watt**
- Weight - Poids 1 pce | 0.75 Kg**
- 12 pcs / box - carton | 12 Kg**

- 36 Watt**
- Weight - Poids 1 pce | 1.28 Kg**
- 9 pcs / box - carton | 14.15 Kg**

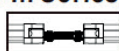
- 50 Watt**
- Weight - Poids 1 pce | 1.6 Kg**
- 9 pcs / box - carton | 17.3 Kg**



Product Images / Photos supplémentaires



If In Series



Q1

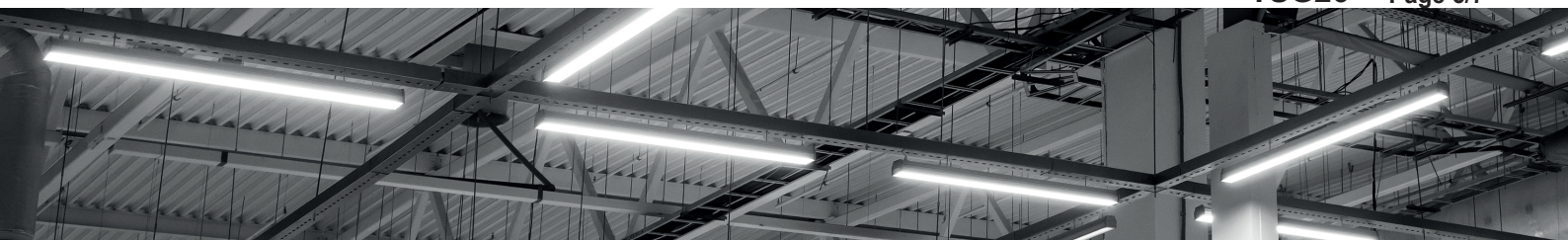
Model	Connection	Qty Max(pcs)
SR05-18W-630		60
SR05-32W-1230		30
SR05-45W-1530		20



Product Code(s) / Codes d'articles

TSG260130	LED TriProof ULTRA155 60CM 18W 3000K 2700Lm Philips/Osram 230v IP65
TSG260140	LED TriProof ULTRA155 60CM 18W 4000K 2790Lm Philips/Osram 230v IP65
TSG260160	LED TriProof ULTRA155 60CM 18W 6000K 2790Lm Philips/Osram 230v IP65
TSG260230	LED TriProof ULTRA155 120CM 36W 3000K 5400Lm Philips/Osram 230v IP65
TSG260240	LED TriProof ULTRA155 120CM 36W 4000K 5580Lm Philips/Osram 230v IP65
TSG260260	LED TriProof ULTRA155 120CM 36W 6000K 5580Lm Philips/Osram 230v IP65
TSG260330	LED TriProof ULTRA155 150CM 50W 3000K 7500Lm Philips/Osram 230v IP65
TSG260340	LED TriProof ULTRA155 150CM 50W 4000K 7750Lm Philips/Osram 230v IP65
TSG260360	LED TriProof ULTRA155 150CM 50W 6000K 7750Lm Philips/Osram 230v IP65

PROFESSIONAL APPLICATIONS



Tri Proof Ultra155 PRO IP65 in-series
Tri Proof Ultra155 PRO IP65 en série



Manual Instruction / manuel d'instructions

A : Turn off the power.

B ① Drill $\phi 6\text{mm}$ holes according to below drawing.

Include

- $\times 2$ (Expansion pipe)
- $\times 4$ (Screws)
- $\times 4$ (Washers)
- $\times 2$ (Nuts)
- $\times 1$ (Bracket)
- $\times 1$ (Terminal block)

Not Include

- Screwdriver
- Wrench
- Drill
- Utility knife

② Insert $\phi 6\text{mm}$ expansion pipe in the wall, fix the mounting bracket by M4 screw.

Model	Power	Fixing Hole Centre
SR05-18W-630	18W	300mm
SR05-36W-1230	36W	800mm
SR05-50W-1530	50W	1010mm

C ① Loosen the nut of the cable gland, put the cable through the cable gland.

② Connect the cable on the terminal block as below shown and tighten the cable gland

Prealigner Notch

Input: AC200-240V

L (Red) N (Blue) (Green)

③ Close the diffuser.

D ① Fix the lamp on the wall.

Safety Notice:

1. Electrical installation should be done by registered electrician only
2. Disconnect the luminaire from supply and wait until luminaire is cooled down, before replacement of the driver
3. Never touch the lamp while luminaire is switched on
4. In any case of malfunction disconnect luminaire from supply immediately, don't try to repair the luminaire yourself, repair should only be done by official service agent.

If In Series

Model	Connection	Qty Max(pcs)
SR05-18W-630 QI		60
SR05-36W-1230 QI		30
SR05-50W-1530 QI		20

