

# Slim & Slick



## Related products:



**SLIMLINE**  
P.224-227

**Features** IP20

- Surface Mounted Fluorescent Strips for individual or continuous row mounting.
- Body made of Aluminium, low brightness controlled diffuser made of Polycarbonate.
- Electronic control gear for flicker free and soft start is integrated.
- Slick - Cased Version for added designer elegance.
- Available in 4 different lengths, utilize either fluorescent T5 FHE or FHO for a choice of higher light intensity.
- Linkable up to 400W from one power supply.
- Dimmable versions are available and listed with full control specifications & compatibility.
- Can be boosted to increase total units.
- Snap-in mechanism enable easy tool free installation.
- Easy relamping by tool-free removing of the polycarbonate diffuser.
- Accessories to be ordered separately for versatility with numerous feed options.
- Designed and manufactured to comply with European standard EN 60598.
- Approvals: UL Listed, TUV.

## Applications

- Slim and Slick are surface mounted fixtures of simple and elegant design that can be electrically linked by means of connectors to be ordered separately. Can be used for under shelves, in corners, as a freestanding fixture and many other lighting applications
- Application areas: under shelf display, cove lighting, museum, gallery, office, retail.

Colour 11



## SlimLamp

<b>4005</b>	14W	G5	T5		L: 600
<b>4006</b>	21W	G5	T5		L: 900
<b>4007</b>	28W	G5	T5		L:1200
<b>4008</b>	35W	G5	T5		L:1500
<b>4018</b>	24W	G5	T5		L: 600
<b>4019</b>	39W	G5	T5		L: 900
<b>4020</b>	54W	G5	T5		L:1200

T5 Lamp and diffuser included.  
With integral electronic control gear 220-240V 50/60Hz.

For the available accessories: please see p.226-227.

Max. Linkage	14W	21W	24W	28W	35W	39W	54W
400W or	28pcs	19pcs	16pcs	14pcs	11pcs	10pcs	7pcs

With Art. 2060.



## DimSlim

<b>4012</b>	14W	G5	T5		L: 600
<b>4009</b>	21W	G5	T5		L: 900
<b>4010</b>	28W	G5	T5		L:1200
<b>4011</b>	35W	G5	T5		L:1500
<b>4045</b>	24W	G5	T5		L: 600
<b>4046</b>	39W	G5	T5		L: 900
<b>4047</b>	54W	G5	T5		L:1200

T5 Lamp and diffuser included.  
Protocol: PWM.  
With integral electronic control gear 220-240V 50/60Hz.  
For max. linkage, please refer to dimming controllers/ translators at following pages.

For the available accessories: please see p.226-227.

Colour 11 75



## Slick

<b>4001</b>	14W	G5	T5		L: 600
<b>4002</b>	21W	G5	T5		L: 900
<b>4003</b>	28W	G5	T5		L:1200
<b>4004</b>	35W	G5	T5		L:1500

T5 Lamp and diffuser included.  
With integral electronic control gear 220-240V 50/60Hz.

Max. Linkage	14W	21W	28W	35W
400W or	28pcs	19pcs	14pcs	11pcs

Accessories



**2059 Direct Connector**  
For SlimLamp



**2228 Direct Connector**  
For DimSlim



**2296 Direct Connector**  
For SlimLine and DimSlimLine



**2061 Flexible Connector** L: 150  
**2185 Flexible Connector** L: 300  
**2186 Flexible Connector** L: 600  
**2187 Flexible Connector** L:1200  
**2188 Flexible Connector** L:1800  
For SlimLamp



**2223 Flexible Connector** L: 150  
**2224 Flexible Connector** L: 300  
**2225 Flexible Connector** L: 600  
**2226 Flexible Connector** L:1200  
**2227 Flexible Connector** L:1800  
For DimSlim



**2585 Flexible Connector** L: 150  
**2358 Flexible Connector** L: 300  
**2501 Flexible Connector** L: 600  
**2502 Flexible Connector** L:1200  
**2503 Flexible Connector** L:1800  
For SlimLine and DimSlimLine



**2222 Power Cord**  
Length: 1800mm.  
Between Dimming Controller and DimSlim.  
CE



**2060 Power Cord**  
With plug.  
Length: 1800mm.  
For SlimLamp.



**2356 Power Cord**  
Without plug.  
Length 1800mm.  
Between mains and Slimline or between Dimming Controller and DimSlimLine.



**2586 Vertical Power Cord**  
Without plug.  
Length: 1800mm.  
Between mains and Slimline or between Dimming Controller and DimSlimLine.



**2587 Horizontal Power Cord**  
Without plug.  
Length: 1800mm.  
Between mains and Slimline or between Dimming Controller and DimSlimLine.



**2297 Protecting Cap**  
End cap for SlimLine and DimSlimLine

Accessories



**2220 Dimming Controller (Brightness)**  
1 channel, 2 output terminal block (2x3 pin).  
Input voltage: 90-240V 50/60Hz.  
Signal output: PWM.  
Max. connection: 10 pcs of DimSlim/ DimSlimLine per terminal block and up to 400W regardless of output terminal block.  
Control range: 1 - 14 levels of intensity.  
Dimensions: 70 x 120 x d38 mm.



**2307 Booster**  
Input power: 90-240V 50/60Hz.  
Art. 2220 & Art. 2580 are able to connect maximum 10pcs of DimSlim/ DimSlimLine per channel, while booster Art. 2307 remarkably extends connecting capability. Link Booster at the 10th DimSlim/ DimSlimLine from Art. 2220 or Art. 2580 and then 20pcs more fixtures can be connected.  
Dimensions: 122 x 44 x h23 mm.



**2580 Dimming Controller (Brightness & Mood)**  
2 channels.  
Input voltage: 90-240V 50/60Hz.  
Signal output: PWM.  
Max. Connection: 10 pcs of DimSlim/ DimSlimLine/ LED dimming products per channel and up to 350W per channel .  
Control range: 4 scenes memorized.  
Dimensions: 122 x 122 x d45 mm.



**2306 DALI/DSI/DMX to DimSlim PWM Translator**  
Interface DimSlim/ DimSlimLine PWM with any other DALI/DSI/DMX manufactured control proprietary system.  
Input voltage: 198-264V 50/60Hz.  
Current: 20amp - 4mm<sup>2</sup> terminals.  
A single translator can handle a total of 3,500 lamp watts.  
4 independent PWM output signals for DimSlim/ DimSlimLine.  
Maximum connecting load for individual output is 10 amps/1750 lamp watts per circuit, or 50 fixtures per channel.  
Mechanical fixing: DIN rail clip lock.  
Dimensions: 209 x 86 x d66 mm.



**2246 ON/OFF Switch**  
Inline switch.  
For SlimLamp.  
Can be connected to mains via Art. 2060 and to SlimLamp via Art. 2059.  
Dimensions: 120 x 23 x h33 mm.



**2588 Dimming Controller Back Boxes**  
Metal box for recessing into walls.  
For Art. 2220.  
Dimensions: 53 x 102 x d44 mm.



**2309 0-10V/1-10V to PWM Translator**  
2 channels.  
Input voltage: 220-240V 50/60Hz.  
Signal input: 0-10V/1-10V DC.  
Signal output: PWM.  
Max. connection: 10 pcs of DimSlim/ DimSlimLine/ LED dimming products per channel and up to 400W per channel.  
Dimensions: 140 x 58 x h35 mm.