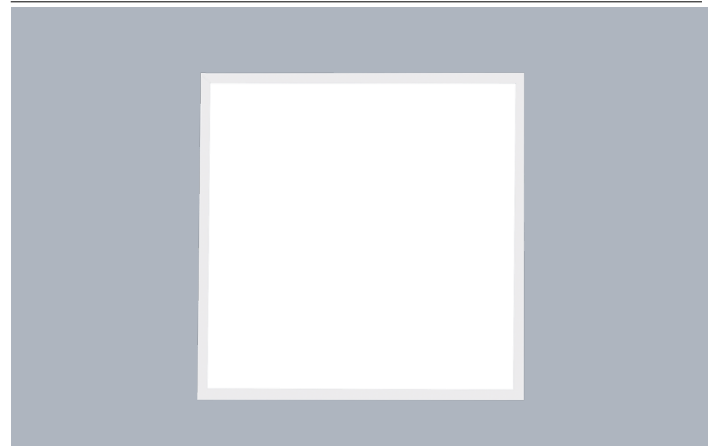


**Product Description:**

La ligne de dalle LED PRO est idéale pour les installations dans lesquelles performance et longévité sont essentielles. Caractérisée par une efficacité exceptionnelle de 110 lm / W, soit jusqu'à 60% d'économies d'énergie par rapport aux dalles fluorescentes traditionnelles, elle affiche également une durée de vie utile de 50 000 heures. Sa construction renforcée IP44 lui permet d'être installée sans risque dans la plupart des environnements. Pour pose en encastré, en saillie ou en suspension.

**Product Image:**

**Product Specs:**

<b>Technology</b>	LED	<b>Input Voltage</b>	220-240V AC
<b>Lamp Base</b>	Aucun	<b>Positional Adjustment</b>	Fixe
<b>Number of LEDs</b>	180	<b>Luminaire Distribution</b>	Direct
<b>Lifetime L70 (hrs)</b>	50000	<b>Input Frequency</b>	50/60HZ
<b>Dimmable</b>	Oui	<b>Dali</b>	Yes
<b>IP Rating</b>	IP44	<b>Operating Env. Temp. (Min) °C</b>	-10°C
<b>Operating Env. Temp. (Max) °C</b>	40°C	<b>Power Factor</b>	0.9
<b>Height (mm)</b>	10	<b>Length (mm)</b>	595
<b>Width (mm)</b>	595	<b>Weight (Kg)</b>	2.806

**SKU Table and Ordering:**

SKU Code	Wattage	Beam Angle	Lumens	Lumens/Watt	CRI	Colour	Finish Colour
EN-FPRO6060B/30	30	110	3300	110	80	3000	Blanc
EN-FPRO6060B/40	30	110	3300	110	80	4000	Blanc
EN-FPRO6060B/40/B LK	30	110	3300	110	80	4000	Blanc
EN-FPRO6060B/50	30	110	3300	110	80	5000	Blanc
EN-FPRO6060BDA/30	30	110	3300	110	80	3000	Blanc
EN-FPRO6060BDA/40	30	110	3300	110	80	4000	Blanc
EN-FPRO6060BDA/50	30	110	3300	110	80	5000	Blanc
EN-FPRO6060BDAP/30	30	110	3300	110	80	3000	Blanc
EN-FPRO6060BDAP/40	30	110	3300	110	80	4000	Blanc
EN-FPRO6060BV/30	30	110	3300	110	80	3000	Blanc
EN-FPRO6060BV/40	30	110	3300	110	80	4000	Blanc
EN-FPRO6060BV/50	30	110	3300	110	80	5000	Blanc

## Compliance & Approvals:

---



## Warranty:

---

This product has a guarantee period of . Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.

**UK Head Office**  
Apex Park  
6 Little Burrow  
Welwyn Garden City AL7 4SW  
United Kingdom  
Tel : +44 (0) 1707 228 700