



## STL-FLP RECESSED

60 W Recessed Mounted Single Module Linear LED Luminaire

Order Code : 3242422  
Product Code : STL 060A 400D00 5K8 6770TK3I 180 FLP

### Product Data

#### Standard Features

Housing	: Aluminium extrusion housing
Diffuser	: Glare Minimizing Highly Permeable Diffuser
IP Grade	: IP20
Installation	: Recessed Mounted
Light Source	: Mid Power LED
Electronic Control	: On/Off

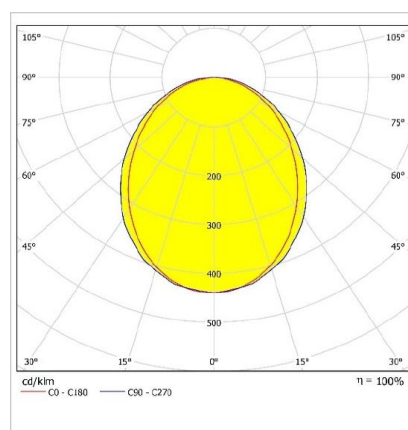
#### Optical & Electrical Features

Power Consumption	: 60 W
Final Luminous Flux	: 5814,6 lm
Efficacy	: 96,91 lm/W
Input Voltage	: 220-240 V AC
Frequency	: 50-60 Hz
Power Factor	: $\cos \phi > 0,9$
Correlated Color Temperature	: 4000K
Color Rendering Index	: >80

\* There is  $\pm 10\%$  Tolerance in Technical Values.



### Photometric Curve



#### Other Features & Conditions

Operating Temperature Range	: -5 °C / +35 °C
Operating Temperature Range With	: +5 °C / +35 °C
Emergency Kit	
Impact Resistance	: IK03
Led Life Time - L70	: 100.000 hours @Ta= 35 °C

#### Optional Features

Correlated Color Temperatures	: 2700K / 3000K / 6500K
Emergency Kit Options	: 1 / 3 hours
DALI Option	: Yes

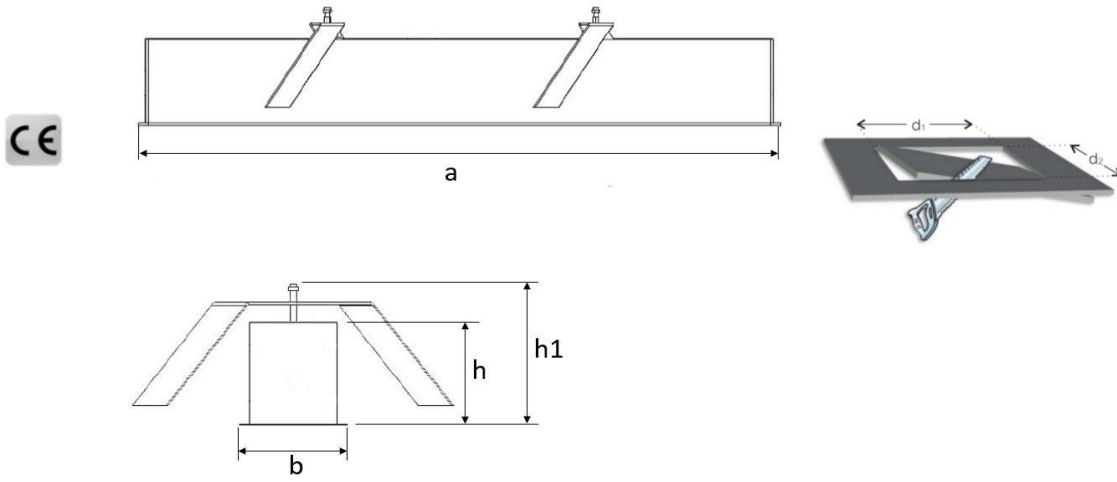
# STL-FLP RECESSED

60W Recessed Mounted Single Module Linear LED Luminaire

3242422 STL 060A 40OD00 5K8 6770TK3I 180 FLP

## Dimensions (mm)

	a	b	h	h1	d <sup>1</sup> , d <sup>2</sup>
Single Module	1817	67	70	100	1804x54



## Installation System

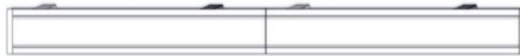
Module Model: Single (TK)



Single (TK)

Module Model: Starting (BS)

Module Model: Finishing (SN)



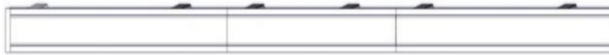
Starting (BS)

Finishing (SN)

Module Model: Starting (BS)

Module Model: Intermediate (AR)

Module Model: Finishing (SN)



Starting (BS)

Intermediate (AR)

Finishing (SN)

- EAE, reserves the right to make changes without prior notice.

**engineering the light**

EAE Aydınlatma A.Ş.  
İkitelli Organize Sanayi Bölgesi Eski Turgut Özal Caddesi No:20 Başakşehir / İSTANBUL-TURKEY  
Phone: +90 212 413 21 00 (pbx) Fax: +90 212 549 37 90  
[www.eaeaydinlatma.com.tr](http://www.eaeaydinlatma.com.tr)

Revision date: 27.02.2023