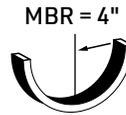


5560 PROFILE

5000 Series



Cross-section dimensions:



INSTALLS ON CURVED OR UNEVEN SURFACES!

The 5560 profile allows integrating linear LED lighting on **curved or uneven surfaces**. Its low profile (1/5" including lens), and a thickness of less than 1/32" (0.75mm), allows for **effortless bending and installation** using plain mounting tape.

FEATURES

- Sold in straight sections of 8' (2.44m).
- Thin, lightweight and flexible, can be easily bent over curved or uneven surfaces.
- Can be installed using adhesives/mounting tape.
- Made of ALCOA 6063-T5 aluminum alloy, increasing heat dissipation and the lifetime of your LED engine.
- Designed to meet North American woodworking standards.

OPTIONS



LED ENGINE COMPATIBILITY

Compatible with LED engines up to **12mm** wide.

LINEAR WEIGHT

0.033 lbs/ft, 0.049 kg/m (without lens)



1 Finish	2 Mounting	3 Optics	4 Lumen Package	5 CCT	6 Application	7 Power Feed	8 Input / Output	9 Exact / Optimal	10 Length, in	11 Driver Type
CA5560	-	-	-	-	AID	-	-	Q0	-	-

1 PROFILE & FINISH	2 MOUNTING	3 OPTICS	4 LUMEN PACKAGE	5 CCT	6 APPLICATION
---------------------------	-------------------	-----------------	------------------------	--------------	----------------------

CA5560 - Anodized aluminum finish

M3M - Double face mounting tape

MNO - No mounting

DOS - Opal lens

DNO - No lens

LP100 - 1.5 W/ft - >130 lm/ft
 LP200 - 2.9 W/ft - >200 lm/ft
 LP300 - 4.4 W/ft - >300 lm/ft
 LP450 - 5.8 W/ft - >450 lm/ft
 LP750** - 7.0 W/ft - >550 lm/ft

PRECISE

LE150* - 1.5 W/ft - >150 lm/ft
 LE300 - 3.0 W/ft - >300 lm/ft
 LE600 - 5.5 W/ft - >600 lm/ft

NEAT

LT150* - 2.0 W/ft - >150 lm/ft
 LT300 - 3.0 W/ft - >300 lm/ft

K24 - 2400K

K27 - 2700K

K30 - 3000K

K35 - 3500K

K40 - 4000K

**K50 - 5000K (LP750 only)

*LE150 and LT150 are only available in K27 and K30

AID - Indoor dry locations

LW2229 - WARMDIM 2200-2900K - 4.4 W/ft - 192 lm/ft

LW2735 - WARMDIM 2700-3500K - 4.4 W/ft - 202 lm/ft

LWC2230 - WARMDIM COB 2200-3000K - 4.4 W/ft - 323 lm/ft

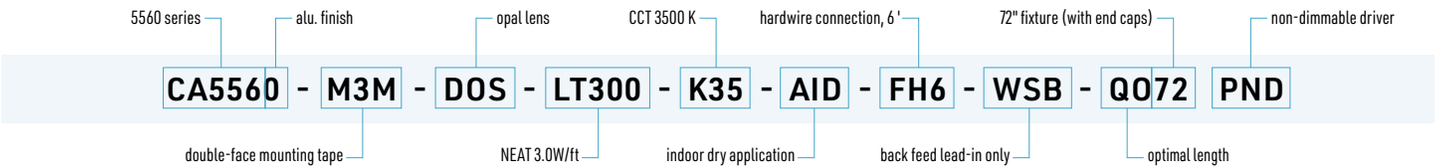
7 POWER FEED
FH3 - Hardwire, 3ft wire
FH6 - Hardwire, 6ft wire
FH9 - Hardwire, 9ft wire
FHX - Hardwire, custom length wire
FC3 - DC plug, 3ft wire
FC6 - DC plug, 6ft wire
FC9 - DC plug, 9ft wire
FCX - DC plug, custom length wire

8 INPUT / OUTPUT
WSE - Simple lead-in, end feed
WPE - Pass-through, end feed

9 EXACT/OPTIMAL
Q0 - Optimal
Optimal - this product is sold in straight sections of 8' (96"). The length in the section 10 will be rounded up to the closest quantity of 8' sections

10 LENGTH*
Length of the luminaire in inches.
*Includes end caps, excludes flanges (when applicable).

11 DRIVER TYPE
PND - Non-dimmable
P010 - 0-10V dimming
PPH - Phase (ELV / MLV) dimming
P5i1 - 5-in-1 (Phase / 0-10V) dimming
PDAL - DALI compatible driver
PDMX - DMX driver
PNO - No driver



1 Finish	2 Mounting	3 Optics	4 Lumen Package	5 CCT	6 Application	7 Power Feed	8 Input / Output	9 Exact / Optimal	10 Length, in	11 Driver Type
CA5560	-	-	-	AID	-	-	-	QO	-	-

1 PROFILE & FINISH CA5560 - Anodized aluminum finish	2 MOUNTING M3M - Double face mounting tape MNO - No mounting	3 OPTICS DOS - Opal lens DNO - No lens	4 LUMEN PACKAGE LDWM2465 - Dual White - 3.5 W/ft - 260 lm/ft LDWH2465 - Dual White - 5.8 W/ft - 427 lm/ft LRGBLD - RGB - 4.4 W/ft - low density LRGBMD - RGB - 5.8 W/ft - medium density	5 CCT 2400-6500K N/A	6 APPLICATION AID - Indoor dry locations
7 POWER FEED FH3 - Hardwire, 3ft wire FH6 - Hardwire, 6ft wire FH9 - Hardwire, 9ft wire FHX - Hardwire, custom length wire	8 INPUT / OUTPUT WSE - Simple lead-in, end feed WPE - Pass-through, end feed	9 EXACT/OPTIMAL QO - Optimal Optimal - this product is sold in straight sections of 8' (96"). The length in the section 10 will be rounded up to the closest quantity of 8' sections	10 LENGTH* Length of the luminaire in inches. <i>*Includes end caps, excludes flanges (when applicable).</i>	11 DRIVER TYPE PND - Non-dimmable PDMX - DMX driver PNO - No driver	

