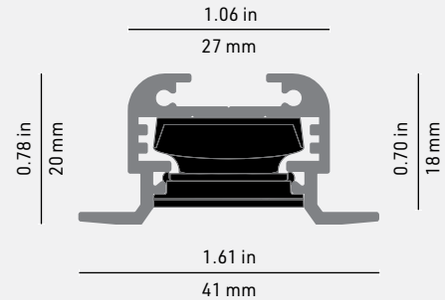


# 1580 PROFILE - OPTILUX

1000 Series



## Cross-section dimensions:



The edge design of the 1580 Optilux Pro profile harmonizes with your décor and allows for a very secure recessed installation. Use with our spring brackets for a fast and easy installation.

**A high-tech gem:** What makes the 1580 Optilux Pro Profile so innovative? Its lens incorporates an LED light source with a CRI of 95+, allowing you to direct the light exactly where you want it with exceptional quality and color rendition. Even better, its anti-reflective technology offers unparalleled visual comfort. Another innovation exclusive to LumenTruss™!

## FEATURES

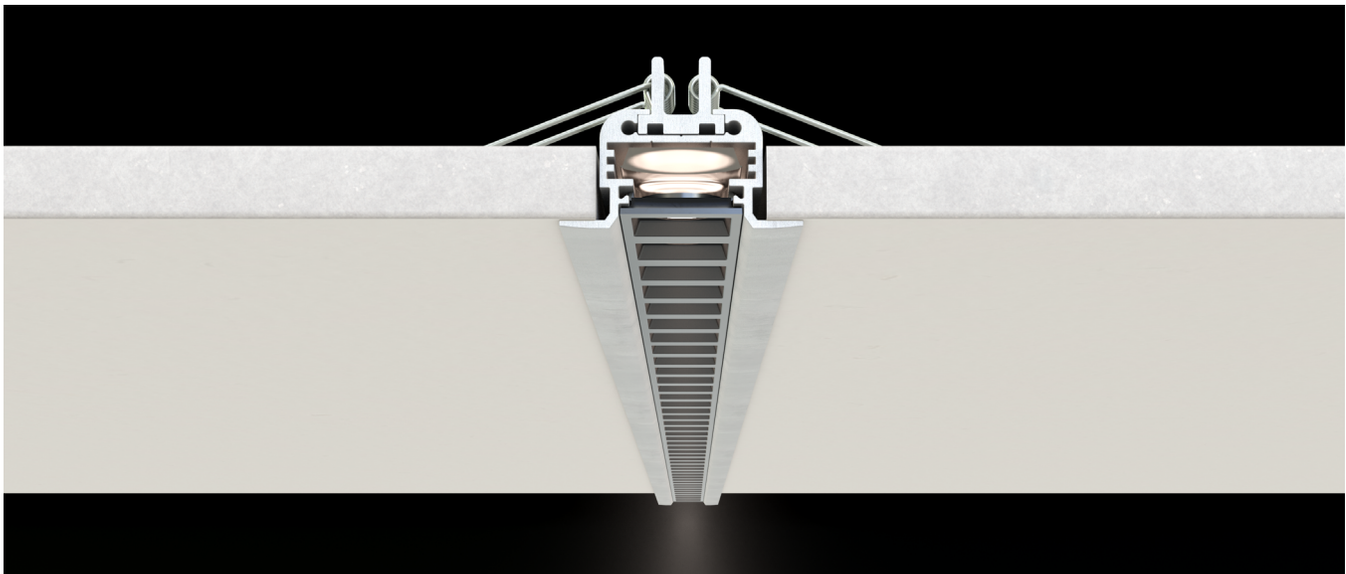
- Length of light source in 6.5 in (16 cm) increments only
- CRI 95+ with PCB
- Choice of 4 color temperatures (2700 K, 3000 K, 3500 K et 4000 K)
- 2 beam angles: 30° × 30° (336 lm/ft) or 10° × 45° (345 lm/ft)
- Anti-reflective technology reducing eye fatigue
- Also available in a black finish
- Made of ALCOA 6063-T5 aluminum alloy for superior heat dissipation and increased LED light source life
- Rated life of up to 50,000 hours
- Indoor use, 24 V

## OPTIONS



## LINEAR WEIGHT

0.28 lbs/ft, 0.42 kg/m (without lens or insert)

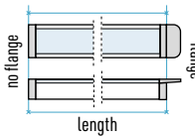
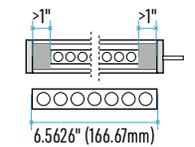






<b>1</b> Finish	<b>2</b> Mounting	<b>3</b> Louver	<b>4</b> Lumen Package	<b>5</b> CCT	<b>6</b> Application	<b>7</b> Power Feed	<b>8</b> Input / Output	<b>9</b> Exact / Optimal	<b>10</b> Length, in	<b>11</b> Driver Type
-	-	-	-	-	<b>AID</b>	-	-	-	-	-

<b>1 PROFILE &amp; FINISH</b> CA1580 - Anodized aluminum finish CA1581 - Anodized black finish CA158X - Custom color provide RAL #	<b>2 MOUNTING</b> MIS - Spring bracket MNO - No mounting	<b>3 LOUVER</b> DLO1 - Louver, black finish DLO2 - Louver, white finish DLO9 - Louver, golden finish	<b>4 LUMEN PACKAGE</b> LO3030 - smooth spot 30°x30° beam - 5.5 W/ft - 378 lm/ft LO1045* - asymmetric 10°x45° beam - 5.5 W/ft - 345 lm/ft	<b>5 CCT</b> K27 - 2700K K30 - 3000K K35 - 3500K K40 - 4000K (*not available for LO1045 option)	<b>6 APPLICATION</b> AID - Indoor dry locations
---	--	---	--	--	--

<b>7 POWER FEED</b> 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	<b>8 INPUT / OUTPUT</b> WSE - Simple lead-in, end feed WSB - Simple lead-in, back feed WPE - Pass-through, end feed WPB - Pass-through, back feed	<b>9 EXACT/OPTIMAL</b> QE - Exact QO - Optimal  Exact - length specified in section 10 with end caps without flanges. Optimal - length specified in section 10, rounded down to the closest LED cut section to minimize dark spots.	<b>10 LENGTH*</b> Length of the luminaire in inches. *Includes blind covers (min. 1") and end caps, excludes flanges (when applicable).  Length calculation: N number of sections of 6.5626" + blind covers (variable length min. 1" each) + end caps (channel specific). 	<b>11 DRIVER TYPE</b> PND - Non-dimmable P010 - 0-10V dimming PPH - Phase (ELV / MLV) dimming P511 - 5-in-1 (Phase / 0-10V) dimming PDAL - DALI compatible driver PDMX - DMX driver PNO - No driver
---	---	--	--	--

1450 series	black finish	black louver	CCT 3500 K	hardwire connection, 6'	72" fixture (with end caps)	non-dimming driver			
<b>CA1581</b>	<b>- MIS</b>	<b>- DLO1</b>	<b>- LO3030</b>	<b>- K35</b>	<b>- AID</b>	<b>- FH6</b>	<b>- WSB</b>	<b>- Q072</b>	<b>PND</b>
	spring bracket	30 x 30-deg. (symmetric)	wet application	back feed lead-in only	optimal length				