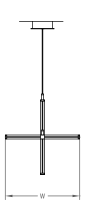
# Planar series 2D pendant P-180, P-185

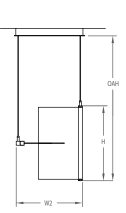




# **Dimensions**

	VV	VV2	Н	OAH
P-180	18.5"	16.5"	18.5"	48''
P-185	24.5"	16.5"	24.5''	48"





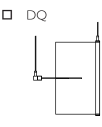


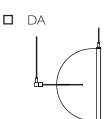
# To specify, choose:

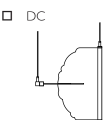
## **Model**

P-180 P-185 

# Blade profile







### **Illumination**

6L7C40 = 6 Planar series LED board assemblies, 42 total watts, 4410 lumens, 4000K CCT, 82 CRI, L70 50,000 hours, 120-277 volt, 0-10v dimming

#### P-185:

8L7C40 = 8 Planar series LED board assemblies, 56 total watts, 5880 lumens, 4000K CCT, 82 CRI, L70 50,000 hours, 120-277 volt, 0-10v dimming

- ZB - Anodized black with matching powder coat details
- ZS Anodized silver with matching powder coat details

## **Specifications**

Frame: Custom aluminum extrusions with integral LED board channel, heat sink and acrylic blade supports. Machined aluminum components. Steel stem and mount.

 ${\bf Blades:} Two clear 4.5mm$  acrylic panels with proprietary etched optical pattern to maximize light output and minimize glare.

 $\begin{tabular}{ll} \textbf{Mounting}: Mounts to a standard octagonal junction box, mounting hardware \\ \end{tabular}$ provided by others.

**LED**: DigitalSpeck Planar series board assemblies use high performance Seoul Semiconductor STW8Q14B LEDs. Boards can easily be replaced if needed.

Driver: Constant current drivers for Planar LED boards located in ceiling canopy.

Rating: UL-Dry location and Lighting Facts listings pending. Patents pending.

Warranty: 5 years.

Photometric & BIM: Files available at www.digitalspeck.com.