

P28 is a precision-engineered, walkover-rated fiber optic end fixture designed for versatile lighting in architectural and landscape settings. Built from 316 stainless steel, it features a 30mm clear lens with a 26mm internal biconvex element, delivering a beam angle from 40° to 70° depending on fiber depth. Designed for recessed mounting, P28 supports fiber sizes from 0.08" to 0.31" and withstands up to 1,125 lbs. With an IP65 rating and an operating temperature range of 14°F to 113°F, it delivers reliable, durable performance in both indoor and outdoor environments.

14°F to 113°F (-10°C to 45°C) Walkover

Table with 2 columns: Field Name (CLIENT, PROJECT NAME, LOCATION, DATE) and Field Value.

Product Detail



IP65

Table with 3 columns: Category (Lighting, Mechanical, Environmental), Sub-category, and Value. Details include Beam Angle (40° - 70°), Housing Construction (316 Stainless Steel), Optics (Ø1.18" Clear Lens), Weight Bearing (1125lb), Mounting (Recessed), Min/Max Fiber size (0.08" - 0.31"), Weight (0.43lb), Ingress Protection (IP65), Certifications (Made in USA), and Operating Temperature (14°F to 113°F).

Ordering Dimensions

Ordering table with columns: Product Code (P28), Series (PV), Optics (CL), and a note CL = Clear.

