



Turbo Extrusion

Surface Mount • IP20 Capable

The impressive Turbo Extrusion with lens and end caps resembles a low profile T5 luminaire when it is assembled. It allows two side-by-side rows of LED FreeForm to fit in its generous base boosting light output and increasing coverage area. Allow a 1" high and 1-1/16" wide clearance for either the rounded or squared lens style. Use for areas where covered sources make sense, such as food prep areas, closets, workshops and offices. End Caps made of durable polypropylene finish the look. Standard assembly listed offers IP20 protection; Not designed for outdoor use. *Mounting suggestions: Secure using construction adhesive or flat-head, counter-sunk screws in holes drilled through extrusion. See pages 28-31 for installation tips and suggestions.*



PE-TURBO-1M

39.4" length, Anodized
Aluminum Extrusion

Lenses and Caps Sold Separately
Each end cap adds 5/32" to
overall finished length

PE-QTURBO-1M

Square Frosted PMMA* Lens
(shown in extrusion)

PE-RTURBO-1M

Round Frosted PMMA* Lens
(shown in extrusion)

*PMMA = Poly (methyl methacrylate)

PE-QTURBO-END

5/32" White PP Square End Cap

PE-RTURBO-END

5/32" White PP Round End Cap

*PP = Polypropylene