PROJECT TYPE:

XPB

FEATURES

Arm

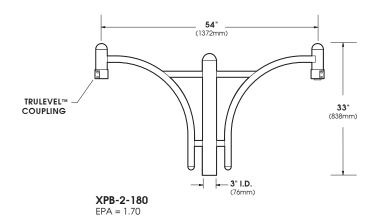
 90° extruded aluminum (6063-T1 alloy) 1 5/8" diameter swept arm with 2 horizontal extruded aluminum support arms welded to an extruded aluminum hub with a domed pole cap. The mounting hub is designed for a 2 7/8" x 6" tenon and has 8 (4 x 2) recessed socket head leveling screws. All welds are blended to create a one-piece, unified appearance. Fixture mounting uses the pendant Trulevel mounting to allow for luminaire leveling in the field. A wiring harness is provided through the arm assembly terminating in the Trulevel hub with quick-connects. All hardware is stainless steel.

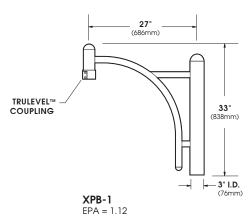
Finish

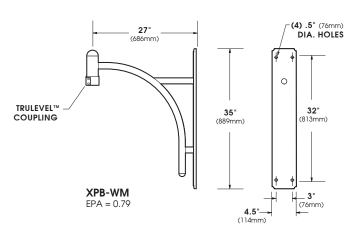
Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.



Patent pending







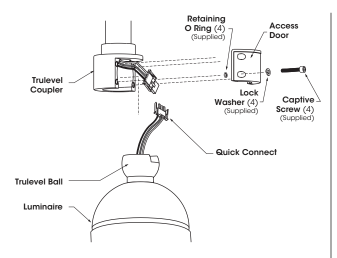
SCALE: 1/2"=1'



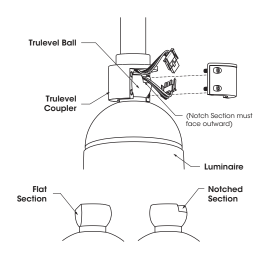


SPECIFICATIONS

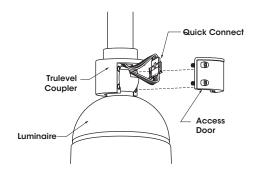
Trulevel System® Assembly



 Loosen (4) Captive Screws and remove Access Door from Trulevel Coupler, pull out Quick Connect from Trulevel Coupler and Trulevel Ball.

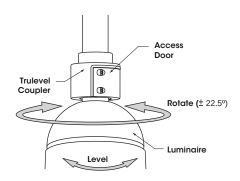


- 2. Place Trulevel Ball inside of Trulevel Coupler as illustrated
 - A Notched Section of Trulevel Ball must face outward as illustrated.
 - B Flat Section of Trulevel Ball must face inward.



3. Connect Quick Connect components, push components inside of Trulevel Coupler cavity, replace Access Door and loosely secure, do not tighten.

Fixture will suspend without Access Door during installation.



4. Rotate (left to right $\pm\,22.5^{\circ})$ and level Luminaire to desired position. Tighten Access Door.

(Tighten each bolt to recommended torque: 10 ft-lb, foot-pound)

Trulevel Pendant Mount is intended to allow for fixture leveling, but is not intended to be "free-swinging" upon proper installation.

ORDERING INFORMATION

Spec/Order Example: XPB-2-180/RAL-8019-S

