PENDANT MOUNTED ARM

XBS MINI

PROJECT NAME:

PROJECT TYPE:

FEATURES

Arm

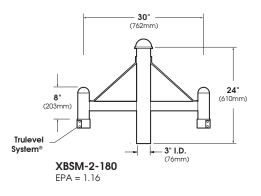
Durable corrosion resistant, cast aluminum construction.

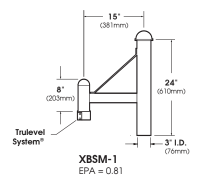
Finish

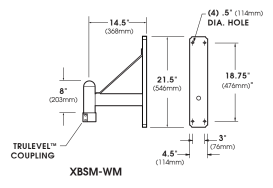
Super TGIC polyester powder coating is applied onto a metal substrate this has been pretreated with a four-stage process for maximum adhesion and color retention. The top coat is baked at 400° F for maximum hardness and exterior durability.



XBSM







SCALE: 1/2"=1'

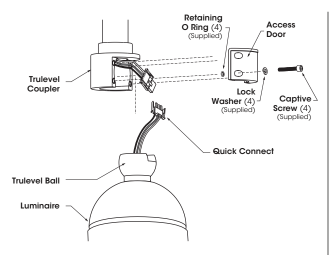


U.S. ARCHITECTURAL

LIGHTING

SPECIFICATIONS

Trulevel System® Assembly



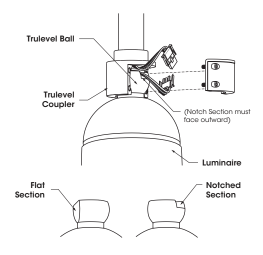
 Loosen (4) Captive Screws and remove Access Door from Trulevel Coupler, pull out Quick Connect from Trulevel Coupler and Trulevel Ball.

Quick Connect

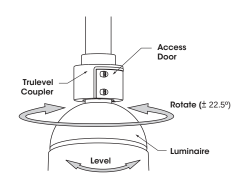
0

٩

Access Door



- 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.



4. Rotate (left to right \pm 22.5°) 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.

Spec/Order Example: XBSM-1/RAL-9005-S

ORDERING INFORMATION

Trulevel

Coupler

Luminaire

Configuration	•	•-		•-•		*		•	
	□ XBSM-WM	🗆 XBSM-1		□ XBSM-2-180		C XBSM-3-120		□ XBSM-4-90	
Finish*]						Premiun	Premium Finishes	
	Black RAL-9005-T	White RAL-9003-T	Grey RAL-7004-T	Dark Bronze RAL-8019-T	Green RAL-6005-T		🗆 Rust	Patina Copper PC	
	*Standard texture finish. For smooth finish replace suffix "T" with suffix "S" (Example: RAL-9005-S)								
	Consult factory for custom colors								

660 West Avenue O, Palmdale, CA 93551 Phone (661) 233-2000 Fax (661) 233-2001 www.usaltg.com

3. Connect Quick Connect components, push components inside of Trulevel

Fixture will suspend without Access Door during installation.

Coupler cavity, replace Access Door and loosely secure, do not tighten.



