

Item#: 80755 BI-LEVEL DIMMING SENSOR LED HL LINEAR HIGH BAY ACCESSORY

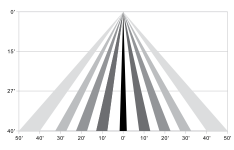
FEATURES

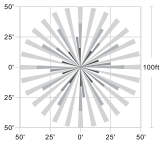
- Slim, low-profile design.
- · Low voltage external power supply.
- Remote required for additional programming Item:#55709 (Sold Separately)

APPLICATION

Sensor is designed for use with select LED HL Linear High Bays.

COVERAGE AREA





ELECTRICAL

Dimmable Lighting Control ENVIRONMENT Operating Temperature Suitable Location Ingress Protection Rating	
ENVIRONMENT Operating Temperature	-30° ~ 13
ENVIRONMENT	-30° ~ 131°
Dimmable Lighting Control	
	0-10V
Max Mounting Height	40FT Max.
Detection Diameter	100FT Max

QUALIFICATIONS



Specifications are subject to change without notice.

Item#: 80755 BI-LEVEL DIMMING SENSOR

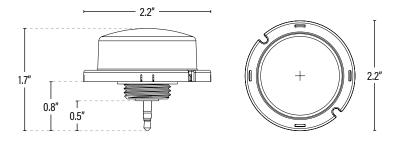
DIMENSIONS (Inches)

Length (MOL)	1.7"
Width/Diameter (MOD)	2.2"
Weight (Lbs)	

SUPPORTING DOCUMENTS (Grey = not available at this time.)

Product Sheet	VIEW
Install Instructions	VIEW

REMOTE CONTROL FOR PHOTO/MICROWAVE MOTION SENSOR



PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	56	10811768029915		
Individual Box	1	811768029918		
Country of Origin	China			
HS Tariff				

ORDERING

90755

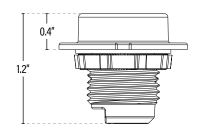
ITEM#	DESCRIPTION	CASE
80755	PHOTO/MICROWAVE BI-LEVEL DIMMING SENSOR FOR POWER-SELECT™ HB	56
ACCESSO	DRIES	

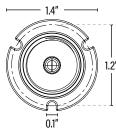
ADDITIONAL INFORMATION:

Factory Default Settings:

Trim Level: 100% Sensitivity: Hight Hold Time: 5 min. Stand-by Dim: 50% Stand-by Time: 30min. Photocell: Off

SENSOR SOCKET (Pre-installed in fixture)





1