

Picture Light

We choose art or a picture for the love of a piece or to adorn a wall. Specialty believes these works should be shown in the best light possible. The high CRI light source renders the items true while eliminating UV helping the piece maintain its original state. Featuring a multitude of material and finishes, our elegant fixtures are made of tubular extrusions with welded and finished end caps, allowing the fixture to blend with the beauty and refinement of the piece.



TYPE: PROJECT:

SPECIFIER: DATE:

#### Key Points (201)

#### Housing

- Extruded brass or Aluminum in brushed or polished finish
- Welded end plates with inset swivel or end swivel
- Specifiable wall projections + lengths, as needed per job
- Polished, satin, or antique finish + custom, RAL colors available

#### Source/Optics

- 10w with up to 741 lumens per foot at 3000K
- 90 + CRI
- 2700K, 3000K, 3500K, 4000K
- L80>38,000 hours at 40C ambient

#### Driver

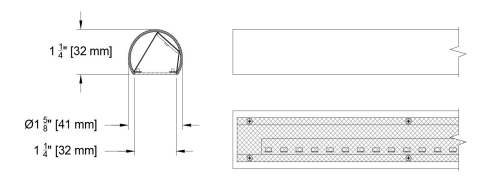
- Universal 120-277v
- Remote mount, dimmable, electronic 0-10v or ELV phase
- Flicker free to IEEE 1789-2015 available

#### Labels

Beam angle



US tested to UL standards



201- 1.5" Picture light							
Source	ССТ	System watts (W/ft)	Delivered Lumens (Lm/ft)	Lumens/ Watt	Peak (cd)		
F10	2700	10	711	71	348		
F10	3000	10	741	74	363		
F10	3500	10	756	76	370		
F10	4000	10	771	77	378		

# 105 60 87.7°

Linear picture light



# **Ordering Codes**

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: 201-B-3-3-EF-F10-27-SY1-B03

Ordering Code E	MOUNTING	LENGTH	ARM PROJECTION	CONFIGURATION	SOURCE / WATTS	сст	DRIVER / CONTROL	TRIM FINISH
201								
Picture Light 201	A Wall Bracket B J-Box C Through panel	Specify length in 11 (300 mm) increments	3 3 inches 6 6 inches 9 9 inches 12 12 inches XX Custom projection available	EF End swivel, friction set  IF Inset swivel, friction set	F10 10W 741Lm 90+CRI, 70+R9 values per foot	27 2700K 30 3000K 35 3500K 40 4000K	C2 ELV/Triac* 1.0%, (120-120V) linear  SY1 0-10 1.0%, UNV (120-277V) linear  SY2 0-10 1.0%, UNV (120-277V) log EldoLED  E1 0-10 0.1%, UNV (120-277V) log E2 DALI-2 0.1%, UNV (120-277V) log E3 0-10 0.1%, UNV (120-277V) linear * 2 foot minimum length required	B Black Paint  W White Paint  B03 Polished brass  L07 Satin aluminum  BXX Finish on brass B01-B07  LXX Finishes on aluminum  L01-L08  PXX Specialty Paint Color*  P01-P15  C Custom/RAL Color*  FINISH GUIDE LINK

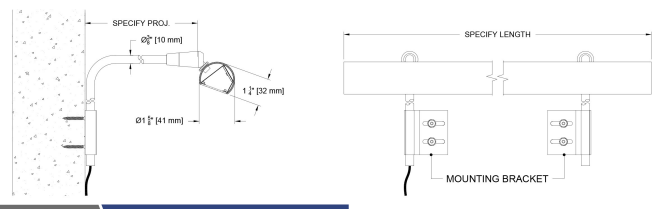


## **Fixture Details**

#### Picture Light

A - Wall Bracket / Inset Friction Swivel

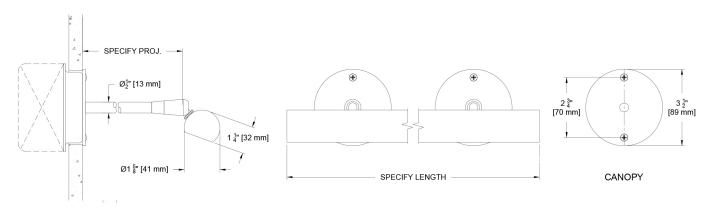
(201-A-\_-9-IF-F10-27)



Picture Light

B - J-Box Mount / Inset Friction Swivel

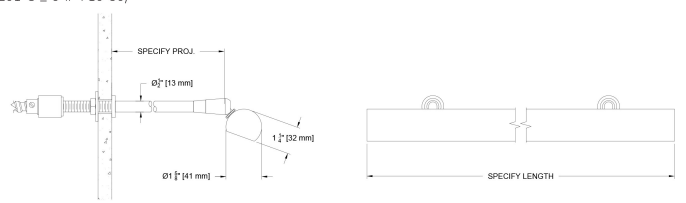
(201-B-\_-3-IF-F10-30)



### Picture Light

#### C - Through Panel Mount / Inset Friction Swivel

(201-C-\_-6-IF-F10-30)

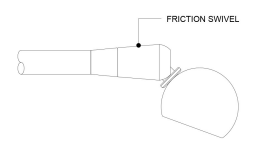




## **Fixture Details**

## Picture Light Detail

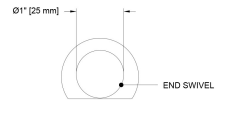
Inset Friction Swivel (IF)

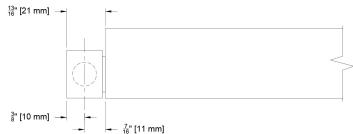




## Picture Light Detail

End Friction Swivel (EF)



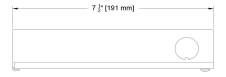


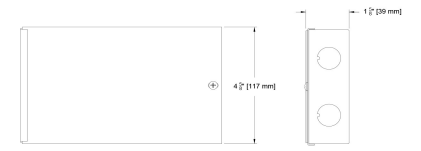


## **Fixture Details**

Driver Enclosure

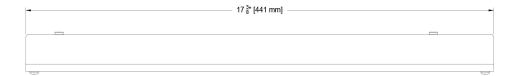
for SYS1, SYS2, E1, E2, E3,





Driver Enclosure

for L2





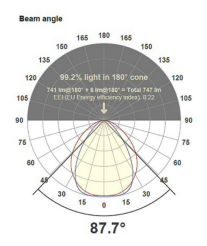


## Photometric Table

Values are either Lumens/foot or Watts/foot. All Measurements delivered lumens based on 3000K and 1' (ft) length. Measurements done with Veiling Acrylic Lens (79A). Other lens choices are available but will potentially change beam spread and light output. If a specific measurement on another lens is required please contact your regional sales manager and we will be happy to run the test. All values are from production representative product and can vary +/- 10% from source manufacturers rated flux range. For other CCTs, use the following multipliers: 2700k 0.97, 3500 1.03, 4000 1.04.

PL201- 1.5" Picture light								
Source	ССТ	System watts (W/ft)	Delivered Lumens (Lm/ft)	Lumens/ Watt	Peak (cd)			
F10	2700	10	711	71	348			
F10	3000	10	741	74	363			
F10	3500	10	756	76	370			
F10	4000	10	771	77	378			

Measurements based on 3000K CCT





## Color Data

All data is based from goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated data range. Measurements at 3000 CCT unless otherwise noted.

All data below are delivered lumens. Color and flux information based on goniometer measurements of production representative product. All values can vary  $\pm 10\%$  from LED manufacturer rated nominal data as listed on their datasheet.

#### PL201- 1.5" Picture light watts (W/ft) Lumens (Lm/ft) F10 2700 10 711 71 348 F10 741 74 3000 10 363 F10 3500 10 756 76 370 F10 4000 10 771 378

Measurements based on 3000K CCT





