





44.9	•52.0	•54.3	•54.8	• 55.0	• 55.2	• 55.5	• 55.5	• 5
26.4	•32.2	•34.4	•35.3	•35.8	•36.1	•36.2	•36.1	•3
16.5	•20.1	•22.1	•23.2	23.7	•24.0	•24.1	•24.0	2.
11.9	14.2	15.8	• 16.9	• 17.5	• 17.9	• 17.9	•17.8	1

## S112 CANTILEVERED WALL WASHING

Click here for the Spec Sheet

#### **S112** with Remote Driver Applications:

- High Performance Indoor LED architectural linear with 4 distribution patterns including wall wash, grazer, stack/aisle light or low brightness down light
- High efficacy up to 149 lumens per watt
- Delivered lumens up to 1888 lm/ft
- Excellent lumen maintenance maintains over 90% light output beyond 60,000 hours per TM-21
- Proprietary refractive lens technology shapes the light to suit the application



### **S112** Rendering and Specs

- Minimalist design 1-1/8" diameter extruded aluminum housing in lengths up to 6ft with miniature hubs allowing for full adjustability and lockable aiming.
- Precise optical control ensures virtually all of the light is delivered to the target surface
- Extruded aluminum housing in lengths up to 6ft
- Integrated visor (S112) to shield lens brightness from normal viewing angles
- Optional cross baffle provides shielding along the length of the luminaire
- Cantilever, pendant, cable or cord suspension mounting options



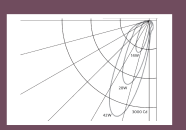
#### **S112 Photometrics**

Average Vertical Illuminance 29.5 fcs

Light output - up to 1850 @ 13.5 w/ft

Average lead time: 4 Weeks

Cost: \$\$











31.5	• 54.7	• 59.4	60.2	60.8	•60.9	60.7	61.2	• 60.	
20.7	•31.4	36.7	38.4	•38.7	39.1	39.1	•38.9	39.	
12.9	17.8	21.8	23.0	23.8	24.8	23.9	23.9	24.	
•10.5	•13.1	• 15.2	•16.6	•17.4	•17.8	18.0	18.0	• 17.	
• 8.9	10.7	12.2	13.4	• 14.2	• 14.6	• 14.8	• 14.8	• 14.	

# S121 SUSPENDED WALL WASHING

Click here for the Spec Sheet

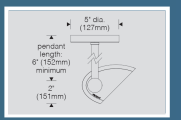
## **S121** with Integral Driver Applications:

- Compact profile linear luminaire with integral drivers
- Light output up to 3105 lumens per foot (single head)
- High efficacy 117 lumens per watt (single head)
- Excellent lumen maintenance L85(10k) > 60,000 hours per TM-21
- Proprietary refractive lens technology produces an asymmetric distribution ideal for illuminating surfaces uniformly from one edge



#### **S121 Features and Specs:**

- Precise optical control ensures virtually all of the light gets out of the optic/lens and is delivered to the target surface
- Mounting options surface, cantilever, or pendant



#### **S121** Photometrics

Average Vertical Illuminance 28.4 fcs

Light output 1032 watt at 14 watt for an 8" fixture

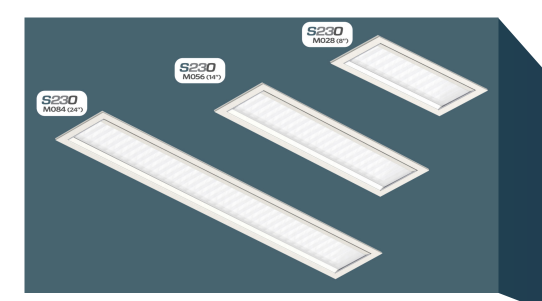
Average lead time: 4 Weeks

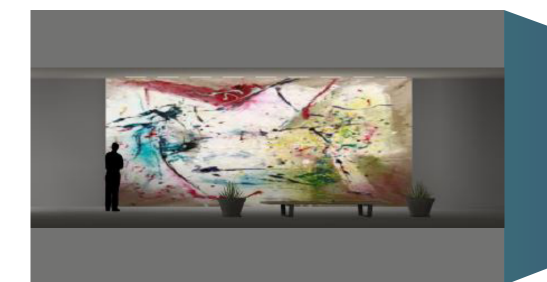
Cost: \$











57.2	50.4	41.3	59.0	51.3	41.4	59.1	51.4	4:
• 56.2	•61.8	•61.6	•64.2	•62.9	•61.7	64.2	•62.9	• 61
30.7	•36.2	•37.8	•38.6	•38.5	•38.5	•38.6	•38.4	•3 ŧ
15.3	• 18.2	19.8	20.4	20.5	20.7	20.6	20.5	• 2(
8.9	10.3	• 11.3	11.9	12.1	12.2	12.3	12.2	11

## S230 RECESSED WALL WASHING

Click here for the Spec Sheet

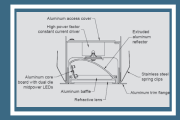
## **S230 Applications:**

- Fully recessed asymmetric wall washer provides uniform wall illumination from top to bottom
- Light output: 8" fixture up to 1030 lumens
- 14" fixture up to 2060 lumens
- 24" fixture up to 3095 lumens
- IC rated with options for MRI rooms.



#### **S230 Features and Specs:**

- Proprietary optical system primary reflector shapes the light into an asymmetric beam while the refractive lens softens and eliminates striations and the internal baffle provides lateral shielding of LED brightness
- Blends into ceiling plane low profile trim flange or flangeless option with small aperture (2.4" wide x 7" or 13" or 22" long)
- Accessory mounting brackets ideal for quickly mounting to T-bar/Grid ceilings.



#### **S230 Photometrics**

Average Vertical Illuminance 28.4 fcs

Light output 1032 watt at 14 watt for an 8" fixture

Average lead time: 4 Weeks

Cost: \$

