# Latis Square

Pendants



50 Greene St New York NY 10013 T +1 212 388 1621 sales@rbw.com



For 2D & 3D drawings of all products, including CAD, Revit and IES files, please visit  $\ensuremath{\mathsf{rbw.com}}$ 

#### **DESCRIPTION**

Engineered with versatility in mind, Latis's intelligent, fail-safe design easily adapts to a wide range of spaces, looks, and architectural conditions. Evocative of a structural I-beam, its deceptively minimalist profile packs robust performance capabilities into RBW's new optic platform.

#### **MATERIALS**

Extruded aluminum, extruded acrylic lens

#### **COLLECTION NOTES**

In addition to the (2) fixed hang points, each linear run comes with (1) flexible, sliding hang point. Please let your sales rep know if your project requires additional sliding hang points.

Looking for higher lumen output? We are happy to discuss how we can meet your project needs.

For pricing on large quantity orders, please contact sales@rbw.com.

## PERFORMANCE

4' by 4': 11,400 lm | 4' by 8': 17,100 lm | 8' by 8': 22,800 lm

Power Consumption 4' by 4': 144W | 4' by 8': 216W | 8' by 8': 288W

Luminaire Watts 4' by 4': 144W | 4' by 8': 216W | 8' by 8': 288W

78.7 lm/W 90 CRI

### LED LIFESPAN

50k hours

#### PATENT FILE NUMBER

Patent Number 202015830, 008211791-0001, GB90082117910001

#### CERTIFICATION

**UL** Listed



# SUSPENSION

White 5" round flat canopy per linear unit Standard 72" cable. Standard Hang Height 66". Minimum Hang Height 6"

Cable extension available (up to 150"). Field trimmable

#### PRODUCT DIMENSIONS

Dimensions vary for this Product. Please refer to tear sheet dimension drawing.

# PRODUCT WEIGHT

30.8 lbs / 14 kg

# DIMENSIONAL WEIGHT

Dimensional weight pending

# YOUR PRODUCT CODE

LS4- - - - - \_ \_ \_ \_ - \_

# Specification Logic

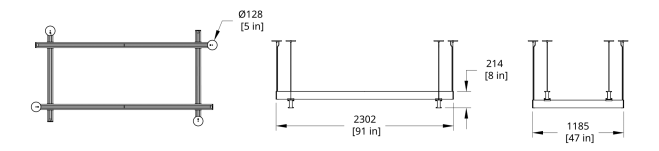
# SIZE

4' by 4' 44
4' by 8' 48
8' by 8' 88

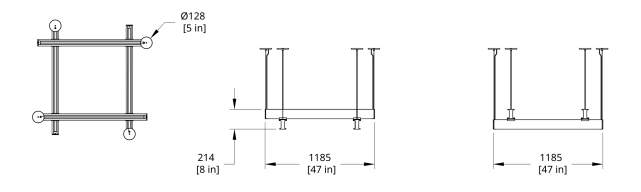
# PRIMARY FINISH

Natural Anodized	AA01
Black Anodized Blue Anodized Matte White	AA04
	AA07
	PC20
Chalk Pink	PC60
Custom Powder Coat	PCXX
DIRECT LIGHT	
Asymmetric	DASY
Diffuse Lens	DDIF
Narrow Beam	DNB
No Direct	DNO
INDIRECT LIGHT	
Asymmetric	IASY
140 Batwing	IBAT
Diffuse Lens	IDIF
Narrow Beam	INB
No Indirect	INO
COLOR TEMPERATURE	
2700K (warm white)	27
3000K (soft white)	30
3500K (neutral white)	35
4000K (cool white)	40
INPUT / CONTROL / POWER	
110-277V Input 0-10V, 1% dimming	277_10_DIN
110-277V Input Dali, 0.1% dimming	277_DL_DIN

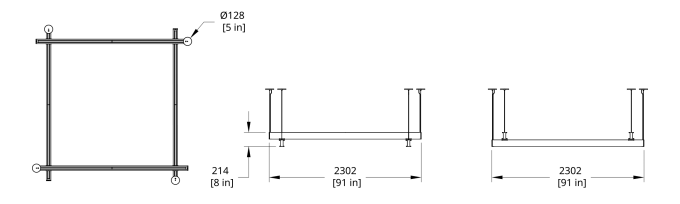
Integrated Enlighted Sensor (Need consultation with lighting designer) ENL
Without Sensor NO\_S



# LS4-48 Latis 4'x8' Rectangle Dimension



LS4-44 Latis 4' Square Dimension



LS4-88 Latis 8' Square Dimension