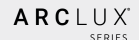
PROJECT: CAT.NO: NOTES:

DATE: TYPE: **VOLTS:** 



#### **GENERAL DESCRIPTION**

LED luminaire for suspended installation with aircraft cables or surface installation. Provides a choice of direct or indirect light distribution allowing a superior quality of soft lighting. Frosted acrylic lens down and prismatic lens up (if required) supplied as standard, with one-piece rigid body constructed from code gauge steel. Ideal for commercial or architectural environments. Row mounting available, consult factory.

#### CERTIFICATION

Approved to UL1598 and CSA C22.2 No. 250 standards\*\* Suitable for damp locations.



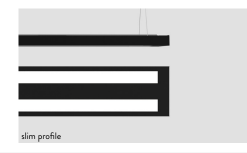


\*LED Five (5) year limited warranty. \*\*Operating temperature: -20°C to +35°C / -4°F to +95 °F, consult factory for operating temperatures outside the listed range.

Specifications are subject to change. Please confirm latest specifications prior to placing order.

#### PERFORMANCE SUMMARY **DISTRIBUTION 5U5 (50% UP / 50% DOWN) 4FT AT 4000K**

LUMENS(Im)	WATTAGE(W)	EFFICACY(Im/W)
3200	28	115
4800	43	112







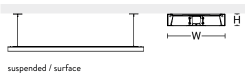


# PHOTOMETRIC DATA 0°-180° — RQ2-4-3U7-48-40K 90°-270°

# **DIMENSIONS**

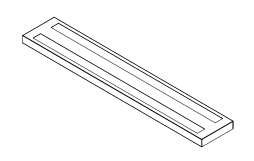
SIZE	L	W	Н
4FT	44.00"	8.50"	1.65"
8FT	92.25"	8.50"	1.65"

# **MOUNTING / CROSS SECTION**



# ORDERING INFORMATION

RQ2								
FIXTURE	DISTRIBUTION	LENGTH	LUMENS	ССТ	FINISH	MOUNTING *OPTIONAL*	POWER CORD *OPTIONAL*	DRIVER
RQ2 = RQ . 2 openings	<b>5U5</b> = 50% Up / 50% Down <b>6U4</b> = 60% Up / 40% Down	<b>4</b> = 4ft	<b>32</b> = 3200lm <b>48</b> = 4800lm	<b>30K</b> = 3000K <b>35K</b> = 3500K	GLOSSY W = White Housing B =	<b>A4</b> = 48in Aircraft Cable <b>A5</b> =	<b>C1</b> = 5ft Cord	MV = Standard 120V-277V, 1% Dimming (0-10V) 347 =
	<b>4U6</b> = 40% Up / 60% Down		48001111	<b>40K</b> = 4000K	B - Black Housing  G = Grey Housing	60in Aircraft Cable	6ft Cord	Standard 347V Dimming (0-10V)
· ·	70% Up / 30% Down	<b>8</b> = 8ft	6400lm	<b>TW</b> = Tunable White	MATTE WM =	96in Aircraft Cable	9ft Cord	Emergency Driver
	<b>3U7</b> = 30% Up / 70% Down <b>DIR</b> = 100% Down		<b>96</b> = 9600lm	*Other CCT, RGB (Red, Green, Blue LEDs), DM (dim to warm) available,	White Housing <b>BM</b> =  Black Housing	A12 = 144in Aircraft Cable	<b>C7</b> = 13ft Cord	DALI, Lutron EcoSystem LED, and other drivers available, consult factory
	IND = 100% Up  *Custom distribution	consult factory	consult factory  GM =  Grey Housing	<b>X</b> = row mounting available, consult factory				
	available, consult factory				X = other colours and finishes available, consult factory			



# SHIELDING

Frosted acrylic lens down and prismatic lens up (if required) supplied as standard.

#### CONSTRUCTION

One-piece rigid body constructed from code gauge steel.

#### **FINISH**

Standard finish is high gloss white polyester baked powder coat enamel. Custom colours available, consult factory.
Glossy / Matte / Custom Colours



#### **LED LIGHT ENGINE**

Mounted on internal high reflectance white painted reflector.

#### LED DRIVER

1% Dimming (0-10V). Emergency driver available. DALI (Digital Addressable Lighting Interface), Lutron EcoSystem LED, and other drivers available, consult factory.

## ELECTRICAL

3000K 3500K 4000K 120V - 277V 347V

\*TW (Tunable White), other CCT, RGB (Red, Green, Blue LEDs), DM (dim to warm) available, consult factory. L80 performance at 60,000 hours minimum. 80 CRI Standard. Other dimming options, lumen options, 90CRI and lengths available, consult factory.

# CERTIFICATION

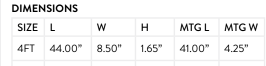
Approved to UL1598 and CSA C22.2 No. 250 standards\*\* Suitable for damp locations.





\*LED Five (5) year limited warranty.

\*\*Operating temperature:  $-20^{\circ}$ C to  $+35^{\circ}$ C /  $-4^{\circ}$ F to  $+95^{\circ}$ F, consult factory for operating temperatures outside the listed range.

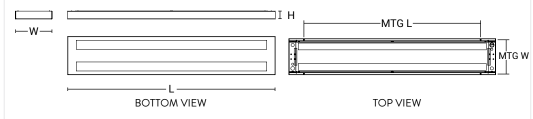


1.65"

85.25"

4.25"

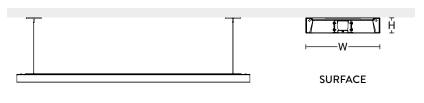
8.50"



#### **MOUNTING / CROSS SECTION**

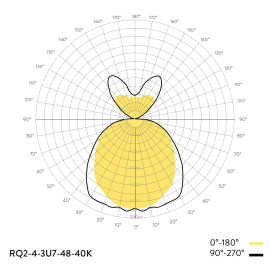
92.25"

Suspended installation with aircraft cables or surface installation.



## SUSPENDED

#### PHOTOMETRIC DATA



10.00 00.00	0, 0.1,
50.00°-60.00	526.23
60.00°-70.00	443.58
70.00°-80.00	332.65
80.00°-90.00	158.32
90.00°-100.00	16.95
100.00°-110.00	49.23
110.00°-120.00	115.35
120.00°-130.00	218.64
130.00°-140.00	297.87
140 000 150 00	202.70

**ZONAL LUMEN SUMMARY** 

Lumens

123.33

299.02

468.76

572.04

578 17

Zone

0.00°-10.00°

10.00°-20.00

20.00°-30.00

30.00°-40.00

40.00°-50.00

120.00°-130.00 218.64 130.00°-140.00 297.87 140.00°-150.00 293.79 150.00°-160.00 210.37 160.00°-170.00 102.52 170.00°-180.00 33.00 0.00°-90.00 3502.13 90.00°-180.00 1337.72 0.00°-180.00 4839.85

# CONE OF LIGHT

Light Level	Beam Diameter
30.2 fc	5.7 ft
17.0 fc	7.6 ft
10.9 fc	9.5 ft
7.5 fc	11.4 ft
4.8 fc	14.3 ft
	30.2 fc 17.0 fc 10.9 fc 7.5 fc

# **AVERAGE LUMINAIRE LUMINANCE (CD/M2)**

	0.00°	45.00°	90.00°
0.00°	4126	4126	4126
45.00°	3544	3437	3617
55.00°	3487	3138	3140
65.00°	3681	2953	2833
75.00°	4049	2801	2553
85.00°	5164	2285	1923

# WATTAGE & EFFICACY - DISTRIBUTION 5U5 (50% UP / 50% DOWN)

RQ2-5U5-4-32-40K	3200lm	4000K	28W	115lm/W
RQ2-5U5-4-48-40K	4800lm	4000K	43W	112lm/W

