### **Metalux RBG**

Narrow Lines of Light





Shallow plenum linear family with Lumen and CCT select 4" aperture, 6" grid width providing sleek lines of light

Simple switch to adjust color on site as desired

Simple switch to set lumens and watts as needed for the task

Switch tamper cover included

High performance efficacy up to 115 lm/W

Flexible - recessed, drywall, surface and suspension mount

Integrated sensors with IoT Connectivity

## **RBG** Architectural | Shallow Plenum | Linear

The **RBG** is an elegant 4 inch aperture fixture family designed to please architects, engineers, contractors and designers. Available in three fixed lengths, RBG can be recessed, surface or suspension mounted and strategically placed throughout the space to create pleasing illumination and appealing topology in rows or individual placement. A selectable switch comes standard with three selectable lumen levels and three selectable color temperatures, providing RBG the flexibility to adapt to the changing needs of the space, setting, or environment. Customer applications include open and traditional offices, classrooms, coves, corridors, retail or anywhere stylish lines of light are desired.









Lengths











### Certifications















### Features















## CCT | Lumen Select

RBG is stocked with CCT and Lumen select providing designers, contractors, engineers and end users with the ultimate control of their space. RBG is capable of changing between multiple color temperatures and lumens with the simple slide of a switch. If desired, "locking" lumens/watts and CCT settings can occur via a tamper resistant cover (included).





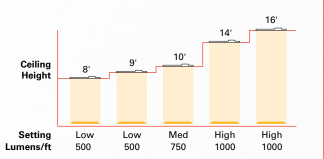




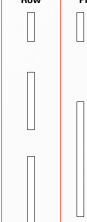


### **Understanding Lumens**

Toggle between preset lumen outputs to choose the right light output creating your optimal lighting experience. Lumens per foot can be set to 500, 750 or 1000 for each length to match.





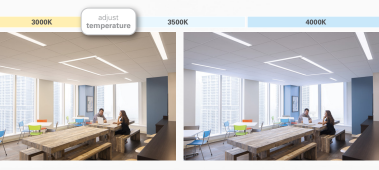


High 1000



### **Understanding Color Temperature**

SeleCCTable technology puts flexibility at yourfingertips. By using switches located on the driver, users can choose from three color temperatures 3000K, 3500K and 4000K. Easily adapt to changes in paint, floor or furniture finish with a simple switch adjustment.





## Product Features

### Construction

Aperture/Grid: 4 inch nominal aperture w/ 6 inch grid spacing w/acrylic light guide, aluminum frame and matte white paint after fab finish

Surface/Suspension and drywall frame kits optimized for use in many spaces

Large external switches to adjust lumens and/or color before or after installation. Cover kit included for optional "lock out"

Flex with 90 degree connector enables shallow row mounting and labor savings with single feed per row

Optimized for shallow plenum spaces

Aluminum frame with matte white paint after fabrication standard

Built for speed, labor saving features such as quick disconnects and sized to fit common grid spacing with multiple KOs

IP40 rating - tightly sealed lens with no gaps to prevent bug or debris

Driver shown mounted on 2 ft.



### Performance

IC rated with high performance efficacy up to 115 lumens per watt

Energy savings more than 50% compared to traditional sources

0-10V dimming to 10% standard

DLC listings at all three lumen/watt settings to enable maximum rebates based on watt reductions

TM21 life >L89@ 60,000 hours

80+ CRI

### Options

Integrated Wavelinx, LumaWatt Pro, DLVP, and SVPD connected lighting options available

Emergency - EL7W and EL14W

Lutron and DALI 2.0 control options

Universal (120V - 277V) or 347V or Low Voltage with DLVP system

### Ultra-thin profile

(shown at actual size)



# Maximize valuable space - Configure 27 options with only 3 SKUs

## **Energy and Performance**

	Lumen Output				Wattage			Efficacy			
			L	Lumen Setting		Lumen Setting			Lumen Setting		
Catalog No.	Size	ССТ	Low	Medium	High	Low	Medium	High	Low	Medium	High
2RBG6-SL1-L8SCT3		3000	1176	1722	2031	10.9	16.1	19.4	107.9	107	104.7
	2FT	3500	1207	1763	2090	10.8	16.1	19.4	111.8	109.5	107.7
		4000	1223	1790	2107	10.8	16	19.4	113.2	111.9	108.6
4RBG6-SL1-L8SCT3	4FT	3000	2203	3258	4100	18.3	27.6	36.1	120.4	118	113.6
		3500	2241	3315	4147	18.3	27.7	36.1	122.5	119.7	114.9
		4000	2262	3339	4195	18.2	27.5	35.9	124.3	121.4	116.9
8RBG6-SL1-L8SCT3	8FT	3000	4704	6888	8124	41.7	62.1	74.8	112.8	110.9	108.7
		3500	4828	7052	8360	41.4	62.1	74.8	116.6	113.5	111.8
		4000	4892	7160	8428	41.4	62.1	74.8	118.1	115.3	112.7

### Lumen Maintenance

Size		Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (hours)		
2'	4'	25°C	90%	200,000		
8'		25°C	89%	175,000		

### Load Data (Stock Products)

	2'	4'	8'
Thd		< 20%	
ower Factor		> .9	
Veight (lbs.)	3.8	6.6	15
w Temp. Start		-20°C	

Note: DLC listings are separate for each selection.

Good Best === Metalux | Corelite | Neo-Ray

### Architectural Linear LED

Click on products to learn more

	· · · · · · · · · · · · · · · · · · ·						
Lines	of Light	Metalux RBG	Metalux RCG	Metalux SkyRidge Single	Corelite CL	Neo-Ray Define Standard	Neo-Ray Define Premium
<b>-</b>	Office	**	**	**	**	***	***
<u> </u>	Secondary Education	**	**	**	**	***	**
CAB	Primary Education	***	***	*	***	**	*
Ĭ	Healthcare	**	*	**	*	**	***
A	Tenant Improvement	***	***	***	***	**	*

Apertures 4"		3"	Luminous Blade	2", 4"	1.5", 2", 3", 4", 5"	1.5", 2", 3", 4", 5"	
Sizes Fixed 2', 4', 8'		4', 8'	2', 4'	4', 8' + Continuous Runs	2'-12' + Continuous Runs	2'-12' + Continuous Runs	
Length Resolution	Fixed	Fixed	2' Increments	4' Increments	1" Increments	1" Increments	
Installation Type	Ceiling, Wall	Ceiling	Ceiling, Wall	Ceiling	Ceiling, Wall, Perimeter	Ceiling, Wall, Perimeter	
Configuration Geometry	Straight	Straight	Straight	Straight	Straight, Corners, Intersection	Straight, Corners, Intersection	
Compatible Family Fixtures	Surface/Susp & Drywall Kits	N/A	N/A	N/A	Suspended, Surface, Wall	Suspended, Surface, Wall	
lm/W (Max)	115	121	151	124	127	141	
<b>Lms/ft (Max)</b> 1,000		1,000	1,625	1,200	1,400	1,500	
Standard Lumen Levels 3		4	4	5	5 + Custom	5 + Custom	
<b>Lens</b> Flush Frosted		Flush Frosted, Asymmetric	Wavestream	Flush Frosted, Asymmetric	Flush & Drop Frosted, Asymmetric, Louver	Flush & Drop Frosted, Asymmetric, Louver	
Emergency	Integrated, Remote Switch	Integrated	Integrated	Integrated	Integrated	Integrated	
<b>CRI</b> 80+ 80 Standard, 90 Op		80 Standard, 90 Optional	80 Standard	80 Standard, 90 Optional	80 Standard, 90 Optional	80 Standard, 90 Optional	
		Standard T-Grid, Gypsum	Standard T-Grid, Gypsum	6 Common Architectural Systems	>12 Architectural Ceiling Systems	>12 Architectural Ceiling Systems	
DLC Standard Standard		Standard & Premium	Standard	Standard & Premium	Standard & Premium		

INTEGRATED	WaveLinx, Enlighted, DLVP, Stand Alone	Integrated or Tile Mount		
	Integral Downlights	N/A		
	White Tuning	N/A		

Integrated N/A N/A

Tile Mount N/A N/A

Integrated N/A N/A

Integrated or Tile Mount Optional Fixed or Adjustable Optional Fixed or Adjustable

Connected Lighting Systems



### WaveLinx

Wireless Connected Lighting System

Adjustable occupancy sensing and daylight dimming control

Simple, secure wireless connectivity with out-ofthe-box code compliance

Easy to use mobile application allows for fast set up and unlocks advanced control capabilities

Detection pattern covers standard ceiling applications up to 12 feet

### Take compliance, network security, and energy savings into your own hands

Automatic code compliance. Seven tiers of information security features. Integrated wireless sensors to collect and transmit key building data. Control your system from a mobile app. It's simple:
Wavel inx iust works.

Enlighted

Wireless Connected Lighting System

Enterprise-class wireless networking with fully addressable settings

Powerful software for energy management and Internet of Things (IoT) data capture and analytics

Low bay detection pattern covers low- and highceiling applications up to 20 feet

### A lighting system that transforms into an enterprise network

Enlighted is the connected lighting solution that combines a broad selection of energy-efficient LED luminaires with a powerful wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes and collects valuable data about building performance and use.

Notes: 1.  $\star$   $\star$  = high applicability,  $\star$  = medium applicability,  $\star$  = low applicability, blank = non-applicable

Integrated or Tile Mount

Available



#### **Lighting Brands**

Ametrix

AtLite

Corelite

Fail-Safe

Halo

Halo Commercial

Invue

10

Lumari

McGraw-Edisor

Metaluv

**IWS** 

leo-Ray

Portfolio

RSA

Shaper

Streetworks

Sure-Lites



8

#### **Controls Brands**

Greengate

ifth Light

#### **Connected Lighting Systems**

HALO Home

#### IoT Platform

Trellix

Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 Cooper Lighting Solutions is a registered trademark

All other trademarks are property of their respective owners.

Product availability, specifications and compliances are subject to change without notice.

© 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR519048EN January 27, 2021 11:57 AM