



# HBEAM 1.25 MIX & MATCH

HB1.25 | PRE-DESIGNED SPOT & LINEAR LAMPING COMBINATIONS SUSPENDED, WALL, SURFACE | REMOTE DRIVER

# **PRE-DESIGNED STRAIGHT SECTIONS**

1.25" Aperture

2ft - 8ft straight sections (custom lengths/shapes available upon request)

# **LAMPING**

Specify lamping with spotlight and linear combinations

LED - Direct & Indirect - 80/90 CRI - 2700K/3000K/3500K/4000K

Output Options: MIN/LOW/MED/HI/MAX/RGB

Dimming down to 0% (Remote Driver)

Integrated driver available as custom modification. Contact ALW for details

# **COLORS & FINISHES**

16 powder coat finishes

Custom finishes also available

RAL classic colors and custom color match also available

# **CONSTRUCTION**

Extruded 6063-T5 Aluminum

# **SPECIFYING FOR WELL™?**

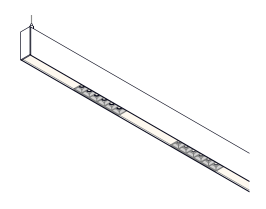
See page 11 for recommended options that contribute to meeting the WELL Building Standard  $^{\text{TM}}$ .













# PRODUCT SUBMITTAL WORKSHEET

#### **SAMPLE PRODUCT CODE**

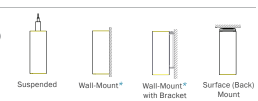
5 6 7

- ENLGHT/1 - COMBO - SB 14B 14c

☐ HB1.25SMB

# 1. BASE MODEL (CHOOSE ONE)

QS 1.25" Suspended - Remote Driver ☐ HB1.25S QS 1.25" Wall-Mount - Remote Driver (keyholes on housing for mounting) ☐ HB1.25W\* OS 1.25" Wall-Mount - Remote Driver (with brackets for mounting) ☐ HB1.25WB\* QS 1.25" Wall/Surface, Back-Mounted, Front-Facing - Remote Driver



# 2. NOMINAL LENGTH\* (CHOOSE ONE)

**□** S2 QS 2' (24") section QS 3' (36") section □ S3 QS 4' (48") section **□** S4 **S5** OS 5' (60") section OS 6' (72") section **□** S6 OS 7' (84") section □ **S**7 □ S8 QS 8' (96") section

# 3. LED LAMPING — LINEAR/DIRECT (CHOOSE NONE OR ONE UNDER A, B, & C, AS NECESSARY)

■ N QS None. Select when direct lamping is not desired

A. OUTPUT\* B. CRI<sup>1</sup> C. CCT<sup>1</sup> QS MIN □ QS 80 ☐ QS 2700K ☐ QS LOW □ QS 90 ☐ QS 3000K ☐ QS MED ☐ QS 3500K QS HI ☐ QS 4000K QS MAX **RGB** 

DELIVERED LUMENS (LM/FT)	WATTS (W/FT)	EFFICACY (LM/W)
See page 12 for	Up to 89 lm/W	

QS = QuickShip-qualifying option. For the entire luminaire configuration to be QuickShip-eligible, ALL options specified in the configuration must be ones notated with "QS". NOTE: Maximum 800 ft. of QuickShip-eligible product per order.

<sup>\*</sup>Wall Mount not specifiable with LED Spotlights as LED hot-spotting will be visible on wall surface.

<sup>\*</sup>Lengths are nominal and may vary based on lamping and other specification selections. Consult ALW when exact lengths are required.

<sup>\*</sup>Consult ALW for custom lumen packages.

<sup>&</sup>lt;sup>1</sup>CRI/CCT not applicable for RGB lamping.



# 4. REMOTE DRIVER<sup>2</sup> — LINEAR/DIRECT (CHOOSE ONE. X/STD, STD, TUNE, RGB(W) TABLE INDICATES COMPATIBLE LED LAMPING)

		~	
		STD	ଅଧିକ ।
□ N	QS		None. Select when direct lamping is not desired.
□ 0/10V/S	QS	•	0-10V dimming down to 5% (Standard Dimming — Down to 10% for TUNE lamping)
□ <b>0/10V/1</b> %	QS	•	0-10V dimming down to 1%
□ 0/10V/0%	QS	•	0-10V premium dimming down to 0%
☐ TRC/1%	QS	•	TRIAC 2-wire forward-phase dimming down to 1%
■ ELV/1%	QS	•	ELV 3-wire reverse-phase dimming down to 1%
☐ ECOSYS1		•	(LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology
□ DALI		•	DALI flicker-free dimming down to 0%
		•	DMX flicker-free dimming down to 0%

<sup>&</sup>lt;sup>2</sup>Driver specifications provided upon request.

# 5. LENS — LINEAR/DIRECT (CHOOSE ONE)

□ N QS None. Select when direct lamping is not desired or when specifying continuous spotlights. Cover plate provided to match housing finish. 
□ EXT QS Extra diffuse, white frosted

# 6. LED SPOTLIGHT — DIRECT\* (SELECT NONE OR ONE UNDER A, B, D, & E)

# QS — All standard spotlight options below are QuickShip-qualifying.

**N** QS None. Select when spotlights are not desired or when specifying Wall Mount base model.

# A. SPOT<sup>4</sup> SL3 (Cluster of 3) SL6 (Cluster of 6)





# B. OUTPUT MIN LOW MED HI

# C. CRI D. CCT 80 270 90 300



☐ 4000K

**E. BEAM SPREAD** 

<sup>&</sup>lt;sup>4</sup>LED Spotlights not specifiable with HB1.25W Wall Mount as LED hot-spotting will be visible on wall surface.

DELIVERED LUMENS (LM/FT)	WATTS (W/FT)	EFFICACY (LM/W)
See page 12 for co	Up to 83 lm/W	

QS = QuickShip-eligible,  $\underline{ALL}$  options specified in the configuration  $\underline{must\ be}$  ones notated with "QS". NOTE: Maximum 800 ft. of QuickShip-eligible product per order.

<sup>3</sup>Lutron Vive Control Systems are compatible only with STD lamping. See more information for compatible Drivers under 'Sensor Options'.



# 7. LED SPOTLIGHT QTY — DIRECT\* (CHOOSE ONE - FOR CUSTOM QUANTITY/SPACING, CONSULT ALW)

	N	0S	None.	Select	when	spotlights	are	not	desired
ш		ų٧	1401101	00,000	*****	opotinginto	ar o i	100	0001100

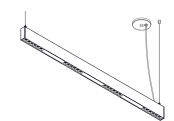
QS Spotlights WITHOUT linear direct lamping. Spotlights & cover plates intermittently spaced ~1ft. Select NONE for Direct Lamping.

# **SL3 (3 CLUSTER) QUANTITY OPTIONS**

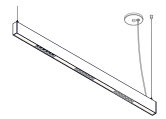
3FT	4FT	5FT	6FT	7FT	8FT
□ 3	□ 3	□ 3 □ 4	□ 3 □ 4	□ 3 □ 4	□ 3 □ 4
			□ 5	□ 5	□ <b>5</b>

# **SL6 (6 CLUSTER) QUANTITY OPTIONS**

3FT	4FT	5FT	6FT	7FT	8FT
□ 2	□ 2 □ 3	□ 2 □ 3	□ 2 □ 3 □ 4	□ 2 □ 3 □ 4	□ 2 □ 3 □ 4 □ 5



(SE) This is a 6ft section with spotlights intermittently spaced every 1ft and no linear lamping.



(3) SL6: This is a 6ft section with a quantity of three (3) SL6 (6-Cluster) spotlights along with linear lamping.

# 8. REMOTE DRIVER<sup>5</sup> — SPOTLIGHT (CHOOSE ONE)

■ N	QS	None. Select when direct lamping is not desired.
□ []	QS	Same as Driver — Linear/Direct. Select this option when specifying both Linear/Direct AND Spotlight lamping.
□ 0/10V/S	QS	0-10V dimming down to 5% (Standard Dimming — Down to 10% for TUNE lamping)
□ 0/10V/1%	QS	0-10V dimming down to 1%
□ 0/10V/0%	QS	0-10V premium dimming down to 0%
☐ TRC/1%	QS	TRIAC 2-wire forward-phase dimming down to 1%
■ ELV/1%	QS	ELV 3-wire reverse-phase dimming down to 1%
□ DALI		DALI flicker-free dimming down to 0%
$\square$ DMX		DMX flicker-free dimming down to 0%

<sup>&</sup>lt;sup>5</sup>Driver specifications provided upon request.

QS = QuickShip-qualifying option. For the entire luminaire configuration to be QuickShip-eligible,  $\underline{ALL}$  options specified in the configuration  $\underline{must\ be}$  ones notated with "QS". NOTE: Maximum 800 ft. of QuickShip-eligible product per order.

QS Spotlights WITH linear direct lamping. Select spotlight quantity below. Compatible only with 3ft-8ft sections. See pgs. 7-8 for details.

<sup>\*</sup>LED Spotlights not specifiable with HB1.25W Wall Mount as LED hot-spotting will be visible on wall surface.

<sup>\*</sup>See more information for compatible Driver under 'Sensor Options' for Lutron Vive Control Systems)

<sup>\*</sup>Spotlights not available with Lutron Ecosystem Drivers



QS MED

☐ QS MAX

QS HI

9. LED	LAMPING — L	LINEAK/INDII	RECT (CHOOSE N	ONE OR ONE UNDER	A, B, & C, AS NECESSARY)

 N
 QS
 None. Select when direct lamping is not desired or when specifying continuous spotlights.

 A. OUTPUT\*
 B. CRI<sup>6</sup>
 C. CCT<sup>6</sup>

 □ QS MIN
 □ QS 80
 □ QS 2700K

 □ QS LOW
 □ QS 90
 □ QS 3000K

☐ QS 3500K ☐ QS 3500K ☐ QS 4000K

# 10. REMOTE DRIVER7 - LINEAR/INDIRECT (CHOOSE ONE. X/STD, STD, TUNE, RGB(W) TABLE INDICATES COMPATIBLE LED LAMPING)

			STD8	RGB	
$\square$ N		QS			None. Select when direct lamping is not desired.
□ 0/1	OV/S	QS	•		0-10V dimming down to 5% (Standard Dimming — Down to 10% for TUNE lamping)
□ 0/1	<b>0V/1</b> %	QS	•		0-10V dimming down to 1%
□ 0/1	<b>0V/0</b> %	QS	•		0-10V premium dimming down to 0%
☐ TRC	<b>/1</b> %	QS	•		TRIAC 2-wire forward-phase dimming down to 1%
☐ ELV	/ <b>1</b> %	QS	•		ELV 3-wire reverse-phase dimming down to 1%
☐ ECO	SYS1		•		(LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology
	.I		•		DALI flicker-free dimming down to 0%
	X		•		DMX flicker-free dimming down to 0%

<sup>&</sup>lt;sup>7</sup>Driver specifications provided upon request.

# 11. LENS — LINEAR/INDIRECT (CHOOSE ONE)

NQS None. Select when specifying SMB base model or when indirect lamping is not desired.□ EXTQS Extra diffuse, white frosted

QS = QuickShip-eligible,  $\underline{ALL}$  options specified in the configuration  $\underline{must\ be}$  ones notated with "QS". NOTE: Maximum 800 ft. of QuickShip-eligible product per order.

SS111524

**EFFICACY** 

(LM/W)

Up to

117 lm/W

WATTS (W/FT)

See page 12 for complete details.

<sup>\*</sup>Consult ALW for custom lumen packages.
CRI/CCT not applicable for RGB lamping.

Lutron Vive Control Systems are compatible only with STD lamping. See more information for compatible Driver under 'Sensor Options'.



12. FINISH (C	CHOOSE ONE. SEE PAGE 14 FOR LARGER SWATCHES AN	ID ADDITIONAL INFORMATION)
STANDARD FII	NISHES	
SW QS SB QS		
PREMIUM FIN	NISHES	
BASIC POWDER	R COAT	METALLIC POWDER COAT
<ul><li>☐ GW</li><li>☐ AW</li><li>☐ TW</li></ul>	<ul><li>☐ Gloss White</li><li>☐ Antimicrobial Gloss White</li><li>☐ Textured White</li></ul>	☐ CG ☐ Charcoal Gray ☐ CU ☐ Copper ☐ BR ☐ Brass
SATIN ANODIZE	ED EFFECT POWDER COAT	GLOSS POWDER COAT (80-95% GLOSS)
□ OB	<ul><li>Oil-Rubbed Bronze</li><li>Dark Bronze</li></ul>	GO       Orange (RAL 2003)         GR       Red (RAL 3020)         GM       Magenta (RAL 4010)         GB       Blue (RAL 5015)
SPECIAL ORD	DER FINISHES	
	<ul><li>Specify RAL Classic Color (Ex: RAL 3003</li><li>Custom Color Match - Specify a custom</li></ul>	B) - Most RAL Colors are available for powder coat. See www.alw-inc.com/resources/finishes powder coat color match
13. VOLTAGE	E (CHOOSE ONE)	
□ UNV □ 347	QS Universal Voltage (120VAC-277VAC 347 Volt (Driver options may be limite	,
14. ADDITIO	NAL OPTIONS (OPTIONAL – CHOOSE ONE UNDER	R A & B, AND ANY UNDER C, IF DESIRED)
A. EMERGENC	CY OPTIONS	
EMB/9 EMC/9  For fixtures under	QS Emergency Circuit (indicate quantity	ty — each battery powers up to a 4ft section) of 4ft sections to be illuminated by emergency circuit) oportional lumen output. Consult ALW for available options.
B. SENSOR OF	PTIONS (DEFAULT QUANTITY IS 1 SENSOR PER 8FT, INDICAT	E ALTERNATE QUANTITY IF DESIRED)
☐ FCJS/¹0 ☐ FCJS/S/² ☐ ENLGHT/ ☐ OS/* ☐ PH/*	Lutron® Vive remote RF wireless fix	ture control (Lutron Part: FCJS-ECO or FCJS-010) ture control + daylight/occ sensor (Lutron Part: FCJS-ECO or FCJS-010, & FC-Sensor) og smart sensor (Enlighted Part: SU-5S-H) (occupancy, daylight, networking, and more
10 Lutron® Vive remo	ors are compatible with the following drivers: 0/10V/S	vary. Contact ALW for more information. /10V/S or 0/10V/1. Programming required by Lutron Commissioner. 6 or 0/10V/1. Programming required by Enlighted Commissioner. Additional Enlighted sensor families ustom order but not available as a QuickShip option. Contact Customer Support for more information.
C. ADDITIONA	L OPTIONS (COMPATIBLE ONLY WITH SUSPENDED MODE	LS)
☐ COMBO ☐ SB	QS Combination 4.5" canopy at power QS Seismic Bracing	feed locations to accommodate both power cord & suspension mount hardware.
	p-qualifying option. For the entire luminaire con with "QS". NOTE: Maximum 800 ft. of QuickShip-	figuration to be QuickShip-eligible, <u>ALL</u> options specified in the configuration <u>must be</u> eligible product per order.

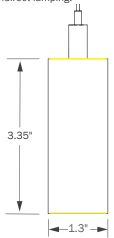
SS111524



# **MECHANICAL DIAGRAMS**

# **SUSPENDED**

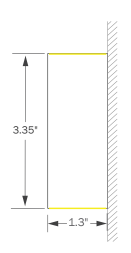
Suspended mounting can be specified with direct, indirect, or both direct and indirect lamping.



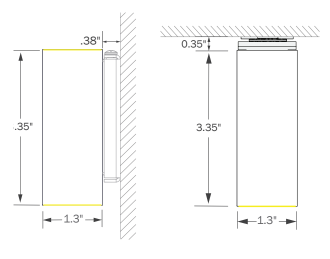
**HB1.25S**SUSPENDED MOUNT

# WALL/SURFACE MOUNT

Wall mounting can be specified with direct, indirect, or both direct and indirect lamping. There are keyholes on the fixture for wall mounting, as shown.



WALL MOUNT



**HB1.25WB**WALL MOUNT
WITH BRACKET

HB1.25SMB SURFACE (BACK) MOUNT

# **SUSPENSION MOUNTING**



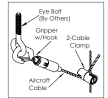
# **CEILING HARDWARE**

- (1) 4.5" canopy per power feed location,
- (1) bullet mount,
- (1) 8' aircraft cable
- (1) 2" canopy (for use with T-bar mounting) per suspension point



# **COMBO CANOPY**

Choose option COMBO to specify 4.5" canopies at feed locations with power feed <u>and</u> aircraft cable suspension mounting. Canopy finish is always white. Contact ALW for alternate colors.



# SEISMIC BRACING

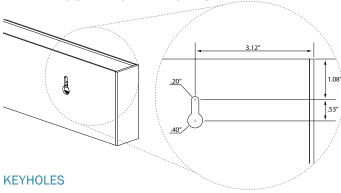
Add-on hardware includes cable gripper with hook, 2-cable clamp and specified length of aircraft cable per suspension point.

# SPOTLIGHT DIMENSIONS





# **WALL MOUNTING KEYHOLES**



For wall mounting (remote driver options only), there will be keyholes on the fixture. The key hole dimensions are shown above, and fit a #8 screw. Keyholes can be specified at different locations along fixture, if necessary.



QTY 5

# **3 CLUSTER (SL3) CONFIGURATIONS**

3 CLUSTE	(SL3) CONFIGURATIONS	
<b>3FT</b> QTY 3		
<b>4FT</b> QTY 3		
<b>5FT</b> QTY 3  QTY 4		
QTY 3 QTY 4 QTY 5		
<b>7FT</b> QTY 3 QTY 4 QTY 5		000
<b>8FT</b> QTY 3		000
QTY 4		•••

000

000



# **6 CLUSTER (SL6) CONFIGURATIONS**

000000

3FT	
QTY 2	
4FT	
QTY 2	
QTY 3	
5FT	
QTY 2	000000
QTY 3	
6FT	
QTY 2	000000
QTY 3	000000
QTY 4	
7FT	
QTY 2	000000
QTY 3	000000

8FT

QTY 4

QTY 5

0TY 5	00000	000000		000000		
OTY 4	00000	000000				
QTY 3	00000		000000		00000	
QTY 2	000000				000000	

000000

000000

000000

000000

000000



# **INTERMITTENTLY (EVENLY) SPACED SPOTLIGHT CONFIGURATIONS (NO LINEAR LAMPING)**

2FT SL6	
SL3 SL6	



# SPECIFYING FOR THE WELL BUILDING STANDARD™ - WELL™

ALW is committed to providing the highest quality luminaires for a multitude of applications, with many versatile lighting solutions that contribute to satisfying the WELL Building Standard. WELL is currently transitioning from WELL V1 to WELL V2. Below is a quick guide to assist you in specifying appropriate product configurations for WELL V2 features. Links to official WELL standards can be found here: WELL V1 & WELL V2.

# **GLARE CONTROL**WELL V2: FEATURE L04

Glare is defined as excessive brightness of a light-source, excessive brightness-contrasts and excessive quantities of light. Glare has been associated with a host of health issues that range from visual discomfort and eye fatigue to headaches and migraines.

To conform to Glare Control requirements, each luminaire must meet one of the following options (a, b, or d) for regularly occupied spaces.

to contour to didic control requirements, each turninal must meet one of the following options (a, b, of a) for regularly occupied spaces.									
GLARE CONTROL CRITERIA (3PT MAX)	COMPLIANT	VALUE	HOW TO SPECIFY						
a. Indirect (100% emission above horizontal)	✓	100%	<ol> <li>Select N (None) for LED LAMPING - DIRECT</li> <li>Select any of the options for LED LAMPING - INDIRECT</li> </ol>						
b. Unified Glare Rating (UGR)*	✓	10.00 @ 16ft (HI Output, 25° Spots) 10.00 @ 20ft (HI Output, 25° Spots) 14.93 @ 16ft (HI Output, 40° Spots) 10.00 @ 20ft (HI Output, 40° Spots)	<ol> <li>Select N for LED LAMPING - LINEAR/DIRECT</li> <li>Select an output of MIN, LOW, MED, or HI for LED SPOTLIGHT - DIRECT</li> <li>Select 25° or 40° for LED SPOTLIGHT - DIRECT</li> </ol>						
c. Shielding Angle	No	-	-						
d. Max. Luminance (45°-90°) Max. Intensity (45°-90°)	V	2517 cd/m²@ HI Output, 25° Spots 4123.43 cd @ HI Output, 25° Spots 8621 cd/m²@ MED Output, 40° Spots 738.90 cd @ MED Output, 40° Spots	25° SPOTS  1. Select N for LED LAMPING - LINEAR/DIRECT  2. Select an output of MIN, LOW, MED, or HI for LED SPOTLIGHT - DIRECT  3. Select 25° for LED SPOTLIGHT - DIRECT  40° SPOTS  1. Select N for LED LAMPING - LINEAR/DIRECT  2. Select an output of MIN, LOW, or MED for LED SPOTLIGHT - DIRECT  3. Select 40° for LED SPOTLIGHT - DIRECT						

<sup>\*</sup>Advertised UGR values are averages and were calculated in AGi32 using the following method: 1) A 5.4m x 3.6m room was created and fixtures were spaced 2m apart center-to-center. Calculations were performed at 16ft. and 20ft.

# ELECTRIC LIGHT QUALITY - PART 1: COLOR RENDERING QUALITY + PART 2: FLICKER WELL V2: FEATURE LO7

Using light sources that have characteristics similar to daylight, including high color rendering and minimal flicker can improve comfort and well-being of users in a space and contribute to creating a healthy environment.

Part 1: Each luminaire must meet one of the following requirements (a or b) for regularly occupied spaces.

Part 2: Each luminaire must meet the IEEE 1789-2015 Standard Recommended Practice to manage flicker.

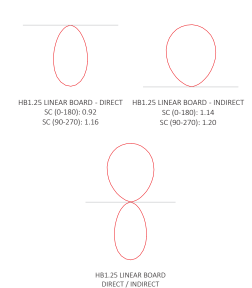
PART 1 - ENSURE COLOR RENDERING QUALITY (1PT MAX)	COMPLIANT	VALUE	HOW TO SPECIFY
a. CRI > 90	✓	CRI = 93 - 95	Select 90 (90CRI) for LED LAMPING
b. CRI > 80 with R9 > 50	No	-	-
c. IES Rf $\geq$ 78, IES Rg $\geq$ 100, -1% $\leq$ IES Rcs, h1 $\leq$ 15%	No	-	-
PART 2 - MANAGE FLICKER (1PT MAX)	COMPLIANT	VALUE	HOW TO SPECIFY
Meets IEEE 1789-2015 Standard Recommended Practice	✓	Modulation = 1% Flicker Frequency = 120 - 2000Hz	<ul> <li>Select 0/10V/S, 0/10V/1%, ECOSYS1, DALI or DMX for LED DRIVER</li> </ul>

SS111524



# PERFORMANCE DETAILS - DIRECT OR INDIRECT LINEAR LAMPING (PER FOOT)

оитрит	DELIVERED LUMENS (LM/FT) direct indirect	WATTS (W/FT)	EFFICACY (LM/W)	CRI OPTIONS	CCT OPTIONS	
MIN <sup>21</sup>	200 250	2.25				
LOW <sup>21</sup>	300 400	3.375	Up to		2700K	
MED <sup>21</sup>	400 525	4.5	89 lm/W (direct)	80 90	3000K 3500K	
HI <sup>21</sup>	600 800	6.75	117 lm/W (indirect)		4000K	
MAX	800 1050	9.0				
RGB <sup>21</sup>	Color-Changing RGB	5	N/A	N/A	N/A	



<sup>&</sup>lt;sup>21</sup>Performance calculations are extrapolated estimates based on actual performance data of MAX output at 80 CRI and 4000K and EXT lens.

# PERFORMANCE DETAILS - SPOTLIGHT LAMPING (PER CLUSTER)

ОИТРИТ	DELIVERED LUMENS (LM) SL3 SL6	WATTS (W) SL3 SL6	EFFICACY (LM/W)	CRI OPTIONS	CCT OPTIONS
MIN	125 250	1.4 2.8	Up to		
LOW	175 350	2.1 4.2		80 90	2700K 3000K
MED	250 500	3 6	89 lm/W		3500K 4000K
н	375 700	4.6 9.2			







SC (0-180): 0.46 SC (90-270): 0.44



HB1.25 6-SPOT (25DEG LENS) HB1.25 6-SPOT (40DEG LENS) SC (0-180): 0.80 SC (90-270): 0.76

<sup>&</sup>lt;sup>22</sup>DMX driver recommended; controller not included.



# HB1.25 VOLTAGE DROP CHART FOR REMOTE DRIVERS — WHITE LED (29VDC)

For best performance, ensure proper wire gauge is installed between the remote LED driver and canopy that is dropping power to your fixture. This chart only applies to HB1.25 White LEDs at 24VDC. Do not use this chart to calculate voltage drop for other fixtures.

WIRE GAUGE	20W 0.83A	30W 1.25A	40W 1.67A	50W 2.08A	60W 2.50A	70W 2.92A	80W 3.33A	90W 3.75A	100W 4.17A
18 AWG	90 ft.	58 ft.	41 ft.	31 ft.	25 ft.	20 ft.	16 ft.	14 ft.	11 ft.
16 AWG	150 ft.	97 ft.	70 ft.	55 ft.	44 ft.	37 ft.	31 ft.	27 ft.	23 ft.
14 AWG	242 ft.	158 ft.	117 ft.	92 ft.	75 ft.	63 ft.	54 ft.	48 ft.	42 ft.
12 AWG	390 ft.	257 ft.	190 ft.	151 ft.	124 ft.	105 ft.	91 ft.	80 ft.	71 ft.
10 AWG	623 ft.	413 ft.	307 ft.	245 ft.	202 ft.	172 ft.	150 ft.	132 ft.	118 ft.

# HB1.25 VOLTAGE DROP CHART FOR REMOTE DRIVERS — RGB LED (24VDC)

For best performance, ensure proper wire gauge is installed between the remote LED driver and canopy that is dropping power to your fixture. This chart only applies to HB1.25 RGB LEDs at 24VDC. Do not use this chart to calculate voltage drop for other fixtures.

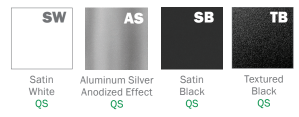
WIRE GAUGE	20W 0.83A	30W 1.25A	40W 1.67A	50W 2.08A	60W 2.50A	70W 2.92A	80W 3.33A	90W 3.75A	100W 4.17A
18 AWG	59 ft.	37 ft.	26 ft.	19 ft.	14 ft.	11 ft.	8 ft.	7 ft.	5 ft.
16 AWG	99 ft.	63 ft.	46 ft.	35 ft.	28 ft.	22 ft.	18 ft.	15 ft.	13 ft.
14 AWG	163 ft.	106 ft.	77 ft.	60 ft.	49 ft.	40 ft.	34 ft.	30 ft.	26 ft.
12 AWG	264 ft.	173 ft.	128 ft.	100 ft.	82 ft.	69 ft.	60 ft.	52 ft.	46 ft.
10 AWG	424 ft.	280 ft.	208 ft.	165 ft.	136 ft.	115 ft.	100 ft.	88 ft.	78 ft.



# **FINISHES**

Standard finishes are available at no additional charge.

# **STANDARD FINISHES - QS ELIGIBLE**



# **PREMIUM FINISHES**

# **BASIC POWDER COAT**



# **METALLIC POWDER COAT**



# **SATIN ANODIZED EFFECT POWDER COAT**



# **GLOSS POWDER COAT (80-95% GLOSS)**



Contact ALW Quotes for sample paint finish swatches.

# **SPECIAL ORDER FINISHES\***



# RAL CLASSIC COLORS (80-95% GLOSS): RAL\_\_\_\_

Most RAL Classic Colors are available for a minimum setup fee. On your specification submittal choose your RAL color by entering the 4-digit RAL code (Ex: RAL 3003). See www.alw-inc.com/resources/finishes



# CUSTOM COLOR MATCH: CCM\_\_\_\_

Custom powder coat color matching is available for a premium setup fee. Consult ALW for additional information.

SS111524

<sup>\*</sup>An individual setup fee will apply to each unique Special Order Finish per purchase order. (ex: RAL 5023 and RAL 2008 are specified for multiple line items on a purchase order. 2x setup fees will apply)

<sup>\*</sup>Printed or on-screen colors are only approximations - consult actual Color Chip Set before specifying



# **ADDITIONAL OPTIONS & SPECIFICATIONS**

#### **LED PERFORMANCE**

For standard lampings:  $L_{70} > 54,000$  hours. Luminous flux +/- 5%.

#### **LENS**

Extruded, twin-layered, high-impact acrylic. EXT is white and extra diffuse with minimal-to-no source visibility.



EXT - EXTRA DIFFUSE

#### HOUSING

100% recyclable, extruded architectural grade 6061 aluminum with a 0.08" minimum wall thickness.

# **SAFETY & REGULATORY**

ETL Listed (U.S. & Canada). Suitable for dry or damp locations. Conforms to UL std. 2108, Low Voltage Luminaires / Low Voltage Lighting Systems.

Certified to CSA std. C22.2#9.0:1996 Ed. 1+S1.

# **OPERATING TEMPERATURE**

Luminaire should be installed and operated ONLY in dry or damp environments where the ambient temperature ranges from -4°F to 122°F (-20°C to 50°C). Luminaire operation in environments outside the listed temperature range voids the warranty AND may damage the product or adversely impact lamp life, lumen output and color consistency.

#### **WARRANTY**

Limited 5-year warranty. Details: alw-inc.com/warranty

# **WEIGHT**

Approximately 2.2 lbs. per linear foot. Weight may vary depending on mounting and additional options selected.

# **POWER CABLES**

Power cables come standard in a transparent sheathing to match steel aircraft suspension cables. Please contact customer support if custom cables are required for your application. Power cables cannot be swapped in the field as it will void the ETL Safety Listing and Product Warranty.



# **CONTROLS, SENSORS, & LED DRIVER**

ALW lighting fixtures are intended for use with a wide range of sensors, lighting controls, LED drivers, and building management systems. Our component portfolio is continually expanding to adopt to the latest technologies and specification needs. We currently support integration with Lutron, Enlighted, EldoLED, nLight, Osram, Philips, and more. If there's a component or system needed that you don't see on the spec sheet please contact ALW customer support today so we can review your requirements.