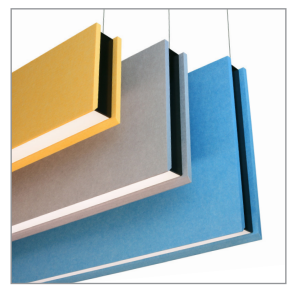


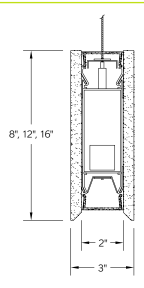
Project: \_\_\_\_\_\_\_ Type: \_\_\_\_\_







#### SECTION



#### PERFORMANCE

NOMINAL LENGTH	OPTIC CONFIGURATION	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	Indirect – Lambertian	L: low	475	3.7	1899	127.4
		R: regular	645	5.2	2589	124.5
		H: high	880	7.3	3524	120.5
		VH: very high	1340	11.9	5351	112.8
	Indirect – batwing	L: low	455	3.7	1811	120.5
4'		R: regular	620	5.2	2470	118.5
		H: high	840	7.3	3362	114.8
		VH: very high	1275	11.9	5105	107.4
	Direct	L: low	445	5.2	1789	85.5
		R: regular	610	7.4	2435	82.8
		H: high	860	11.0	3441	78.6

\*Note: All data reflects fixtures with 3500K LEDs

#### **FEATURES**

The Chill HL2 direct/indirect luminaire is designed to enhance interior spaces with subtle to bold colors, while damping sound reflections. The 2" wide aperture fixture is clad with ½" thick felt acoustic panels in 8", 12" or 16" heights and twenty standard colors. Fixture end treatments include matching acoustic material, machined aluminum end caps with powder coat or printed imagery options or solid wood end caps in a variety of finishes. Add further sound absorption in an architectural space with complimenting HB2 non-illuminated acoustic baffles.

#### **SPECIFICATIONS**

Fixture constructed of extruded aluminum, heavy gauge sheet formed steel and aluminum, extruded acrylic lenses and PET acoustic felt panels.

Model variations offered for cable suspended and wall mount applications as 2'-8' nominal single fixtures and continuous runs up to 50'.

The ½" thick, 100% PET (>75% recycled), fire rated (ASTM E84 Class B) 0.98 NRC acoustic felt panels feature a bottom beveled edge and are available in twenty standard colors.

Fixture end treatment options available in matching acoustic material or machined aluminum end caps with standard powder coat, optional RAL finishes, high resolution digital imagery or solid wood end caps.

Indirect Lambertian and batwing optic options are

Basic continuous run fixtures provided with 18 ga. wiring harness for 6 Amp maximum load (consult factory for runs requiring multiple circuits, sensor integration, etc.).

Standard integral 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available).

Integral 120-277V emergency battery backup available for non-dim or 0-10V fixtures and operate the direct source in 4' sections within the run (consult factory for details and for compatibility with other drivers).

Standard light outputs range from 445-860 lumens per foot for the direct source and 455-1340 lumens per foot for the indirect source.

LEDs available in 2700K, 3000K, 3500K and 4000K, within a 3 step MacAdam ellipse, all with 90+ CRI typical.

Life: 50,000 hours L<sub>70</sub>.

Limited five year warranty.

 $\ensuremath{\mathsf{UL}}$  and  $\ensuremath{\mathsf{C-UL}}$  listed for dry and damp locations.







# HL2 | chi

2" aperture direct/indirect acoustic panel luminaire



HL2 -

**HEIGHT** 8: 8"

HFIGHT

12: 12"

16: 16"

RUN LENGTH\*

Specify run from 2'–50' to the nearest foot

#### **BOTTOM EDGE TREATMENT**

DB: drop beveled edge CF: consult factory for custom edge

treatment

**END** 

2: acoustic

treatment

**TREATMENT** 

1: extended panels

CF: consult factory

for custom end

## **END FINISH**

code from color key:

CF: consult factory for custom end finish

**CORRELATED** 

**TEMPERATURE** 

27: 2700K-90+ CRI

30: 3000K-90+ CRI

35: 3500K-90+ CRI

40: 4000K-90+ CRI

ORDER CODE

12

**COLOR** 

#### DRIVER

ND: non-dimming

[Dimming] D: 0-10V, 1%

DTR: triac, 1%

DLV: electronic low voltage, 1%

HES: Lutron Eco-System, soft-on/ fade-to-black, 1%

EL: eldoLED ECOdrive 0-10V, 1%

ES: eldoLED SOLOdrive 0-10V,

ELD: eldoLED

ECOdrive DALI, ESD: eldoLED

SOLOdrive DALI,

#### CIRCUIT

1: single circuit

2: two circuit (4'+ run length)

#### **INDIRECT LIGHT** CONFIGURATION

L1: low output, Lambertian dist. – 475 lm/ft.

R1: reg. output, Lambertian dist. - 645 lm/ft.

H1: high output, Lambertian dist. – 880 lm /ft.

VH1: very high output, Lambertian dist. – 1340

L2: low output, batwing dist. – 455 lm /ft

R2: reg. output, batwing dist. – 620 lm /ft

H2: high output, batwing dist. – 840 lm/ft. VH2: very high output,

batwing dist. – 1275 lm/ft.

NA: no indirect light

CF: consult factory for custom configuration

#### **MOUNT**

C4: cable mount 4' cable length

C8: cable mount 8' cable length

WM: wall mount CF: consult factory for custom mounting PANEL **FINISH** 

code from color key:

CF: consult factory for custom finish

#### **OPTIONS**

ED: emergency driver (SINGLE CIRCUIT, non-dim or 0-10V only)

#### **DIRECT LIGHT** CONFIGURATION

LA: low output, flush lens - 445 lm /ft

RA: reg. output, flush lens – 610 lm/ft.

HA: high output, flush lens - 860 lm/ft.

NA: no direct light source CF: consult factory for custom output

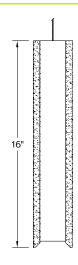
 Specify run length to the nearest one foot. Factory will configure using the least quantity of fixtures as close to the desired run length as possible without exceeding the length. Run to be confirmed with a shop drawing.

8"

12'

#### ORDER CODE

16



#### BOTTOM EDGE TREATMENT

ORDER CODE

8

ORDERING CODE

**DESCRIPTION** 

**SPECIFICATIONS** 



DB

DROP BEVEL EDGE

Bottom edge of panels extends 1/2" below the lens, finished with a 45 degree bevel.





#### END TREATMENT

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
1	EXTENDED PANELS	Panel ends extend 1/2" beyond the housing length. Includes machined aluminum end cap.
2	ACOUSTIC	Acoustic material end cap, bottom edge finished with 45 degree bevel.

#### END FINISH COLOR KEY

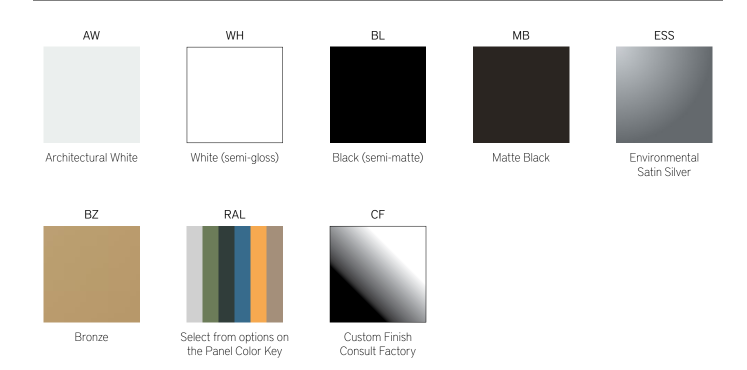
NOTE: For End Treatment 2 (acoustic), the end finish will be the same as the specified panel finish.

#### POWDER COAT FINISH OPTIONS

Applies to End Treatment 1 (extended panels).

Finish applied to machined aluminum end cap.

When the indirect or direct light source options are omitted, the visible fixture will be finished to match.





#### END FINISH COLOR KEY (CONTINUED)

#### WOOD END CAP OPTIONS

Applies to End Treatment 1 (extended panels).

Furniture grade caps are 1/2" thick and hand finished in clear shellac with a liquid wax sealer.



#### FAUX FINISH OPTIONS

Applies to End Treatment 1 (extended panels).

Finish comprised of a multi-stage application process that produces durable, high resolution imagery.







#### INDIRECT LIGHT CONFIGURATION

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
L1	Low light output - Lambertian distribution	
R1	Regular light output - Lambertian distribution	Lightly diffuse extruded acrylic lens for general
H1	High light output - Lambertian distribution	Lambertian distribution
VH1	Very high light output - Lambertian distribution	
L2	Low light output - batwing distribution	
R2	Regular light output - batwing distribution	Clear extruded acrylic lens with wide distribution optic
H2	High light output - batwing distribution	features
VH2	Very high light output - batwing distribution	

#### DIRECT LIGHT CONFIGURATION

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
- LA	Low light output - flush lens	
RA	Regular light output - flush lens	Flush, frosted extruded acrylic lens
HA	High light output - flush lens	





#### MOUNTING

	ORDERING CODE	DESCRIPTION	SPECIFICATIONS
C4 = 48" Nom. C8 = 96" Nom.	C4 and C8	CABLE MOUNT	<ul> <li>Mounting option includes:</li> <li>Ø 1/16"x 48" (C4) or 96" (C8) aircraft cables</li> <li>60" (C4) or 108" (C8) power cable in coordinating finish</li> <li>Ceiling couplers, cable grippers and Ø 5" white canopies</li> </ul>
			NOTE: WHEN DUAL CIRCUIT OPTION IS USED, TWO POWER CABLES ARE REQUIRED

#### OPTIONS

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
ED	EMERGENCY LED DRIVER	<ul> <li>Universal 120-277V input voltage emergency driver delivers initial minimum power of 10W for 90 minutes.</li> <li>Available for runs greater than 4' with non-dim or 0-10V driver/s, operating the direct source in 4' sections (consult factory for details and compatibility with other drivers).</li> <li>Indicator lamp/test switch located on the underside at an end.</li> </ul>



#### ACOUSTIC PANEL COLOR KEY

Chill acoustic panels are made from 100% PET (>75% recycled) colored felt fibers. The ½" thick, cohesive material construction traps sound waves and aids in reducing sound reflections within interior spaces (0.98 NRC). Lightweight and durable, the panels are also fire rated (ASTM E84 Class B). The twenty standard colors can be paired with matching acoustic ends, wood end caps or metal end caps in six standard powder coat finishes, optional coordinating RAL colors or Faux finishes.

Note: Ordering Code shown above color image. Optional coordinating RAL finish for end cap and unlit areas shown in parenthesis.









#### **RUN INFORMATION**

Specify run length to the nearest one foot. Factory will configure using the least quantity of fixtures as close to the desired run length as possible without exceeding the length. Mounting points will be located to provide the most even appearance possible. Consult factory for other mounting options.

### Runs to be confirmed with a shop drawing.

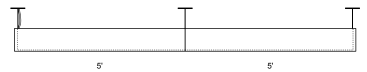
RUN LENGTH	FIXTURES USED (TO THE NOMINAL FOOT)
2′	2'
3′	3′
4′	4'
5′	5′
6′	6′
7′	7′
8′	8′
9′	5' + 4'
10′	5' + 5'
11′	6' + 5'
12′	6' + 6'
13′	7' + 6'
14′	7' + 7'
15′	8' + 7'
16′	8' + 8'
17′	6' + 5' + 6'
18′	6' + 6' + 6'

RUN LENGTH	FIXTURES USED (TO THE NOMINAL FOOT)
19′	6' + 7' + 6'
20′	7' + 6' + 7'
21′	7' + 7' + 7'
22′	7' + 8' + 7'
23′	8' + 7' + 8'
24′	8' + 8' + 8'
25′	6' + 6' + 6' + 7'
26′	7' + 6' + 6' + 7'
27′	7' + 7' + 7' + 6'
28′	7' + 7' + 7' + 7'
29′	7' + 7' + 7' + 8'
30′	8' + 7' + 7' + 8'
31′	8' + 8' + 8' + 7'
32′	8' + 8' + 8' + 8'
33′	6' + 7' + 7' + 7' + 6'
34′	7' + 7' + 6' + 7' + 7'

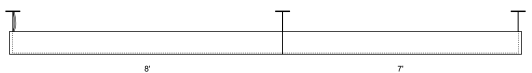
RUN LENGTH	FIXTURES USED (TO THE NOMINAL FOOT)
35′	7' + 7' + 7' + 7' + 7'
36′	7' + 7' + 8' + 7' + 7'
37′	8' + 7' + 7' + 7' + 8'
38′	7' + 8' + 8' + 8' + 7'
39′	8' + 8' + 7' + 8' + 8'
40′	8' + 8' + 8' + 8' + 8'
41′	7' + 7' + 7' + 7' + 7' + 6'
42′	7' + 7' + 7' + 7' + 7' + 7'
43′	7' + 7' + 7' + 7' + 7' + 8'
44′	8' + 7' + 7' + 7' + 7' + 8'
45′	8' + 8' + 7' + 7' + 7' + 8'
46′	7' + 8' + 8' + 8' + 8' + 7'
47′	8' + 8' + 8' + 8' + 8' + 7'
48′	8' + 8' + 8' + 8' + 8' + 8'
49′	7' + 7' + 7' + 7' + 7' + 7' + 7'
50′	7' + 7' + 7' + 8' + 7' + 7' + 7'

#### ILLUSTRATED EXAMPLES

10' RUN



15' RUN



20' RUN

