







1575 LED -

The BRICK-ID (indoor) is a minimal, clean and contemporary interior sconce with exceptional versatility: Four ADA compliant sizes (8", 12", 24" and 46"), dual direction or single direction LED distribution, pull chain availability and a variety of finishes to choose from. Perfect for common areas and corridors in commercial offices, hotels and residential spaces, as well as patient rooms in healthcare facilities. This unit features acrylic top and bottom covers to protect the light source.

FINISHES





BRICK-ID INDOOR

STANDARD SPECIFICATIONS - DUAL DIRECTION DISTRIBUTION (1575D)

Formed, cold rolled steel. Outer frame contains no exposed hardware.

DIFFUSER

UV stabilized frosted acrylic top and bottom diffusers.

MOUNT PLATE

Formed, cold rolled steel design, finished with a high reflectance white powder coat.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs

Amperage rated @ 110V input

Operating ambient temperature: -20°C / -4°F - 40°C / 104°F

Delivered 3500K lumens noted. Consult Brownlee.com for performance of all CCTs. **Dual Direction Distribution**

B12 - 12W nominal, .10 A input - 945 lm. Dimmable (0-10V). 82 CRI Standard.

C17 - 16W nominal, .15 A input - 1365 lm. Dimmable (0-10V), 82 CRI Standard.

H16 - 16W nominal, .14 A input - 1357 lm. Dimmable (0-10V). 90+ CRI Standard.

H32 - 32W nominal, .26 A input - 3024 lm. Dimmable (0-10V). 90+ CRI Standard.

H63 - 63W nominal, .54 A input - 5945 lm. Dimmable (0-10V). 90+ CRI Standard.

MOUNTING

Fixture is designed to be mounted in the horizontal orientation to a **horizontally positioned single gang 2x4 j-box** (by others). Square cover plate must be ordered separately if mounting to a 4x4 junction box (refer to accessories section - part #: 109832XX). This cover plate will not mount to a vertically positioned single gang 2x4 j-box, contact factory for custom cover plate (custom part #: 100046XX).

FINISH

Brushed Nickel is the standard finish on the 8", 12" and 24" sizes only. The 46" size is available in all Brownlee paint finishes as a standard offering. Installation outdoors voids the Brownlee Limited Warranty.

WARRANTY

MB

MG

NT

WH

5 year limited warranty on this LED product. Consult factory for details.

ORDERING INFORMATION

Metallic Bronze

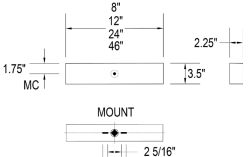
Metallic Gold

Nickel Tone

White

PROJECT: MODEL #: FIXTURE TYPE:







3 15/16'





_1	<u>575D</u>									
	Model	2.	3.	4.	5.			6.		
2.	SIZE	3.	FINISH (CONT'D)	4.	WATTAGE	6).	AVAILABLE OPTIONS		
80	L: 08"		46 SIZE		<u>08 SIZE</u>	2	СТ	Dual Independent Circuits (24 & 46 size only)		
12	L: 12"	BL	STANDARD Black	B12 C17	12W B Series LED	90Rº	90 CRI (B & C-Series Wattages: 30K only)			
24	L: 24"				16W C Series LED	A	AMF	Antimicrobial Finish (BL, NT, WH only) (See AMF note)		
46	L: 46"	BZ	Bronze		40.01==	В	AC ¹	Buy American Compliant		
3.		GM MB MG	Gun Metal	Metallic Bronze Metallic Gold Nickel Tone H16	12 SIZE		TR ⁴	Triac (Line Voltage) Dimming (120V)		
	FINISH				16W H Series LED	ES ⁶	ENERGY STAR® (Not available in 90 CRI)			
						1.5	CL ⁷	French Canadian Label		
	08, 12, 24 SIZES	WH	White		24 SIZE	PCH ¹	3,000			
BN	STANDARD	VVII			32W H Series LED	P	C41			
	Brushed Nickel		ANITIMICDODIAL		46 SIZE			Up Only, Down Only, Off (24 & 46 size only) (120V)		
	(8", 12", 24" only)		ANTIMICROBIAL ple in a select number of finishes.	H63	63W H Series LED	1	24 ⁹	Title 24 JA8 Compliant (B12, H16, H32 only) (Not available in 27K)		
	OPTIONAL		to the Options section of this sheet tails ("AMF").	1103	OSWIT SCIICS ELD	2	CT No	ote: For separate control of the uplight and downlight, specify 2CT (Dual Independent Circuits).		
BL	Black	lor de	Idiis (AIVIF).				MF N	ote: Antimicrobial powder coat is applied to the exposed metal fixture parts and can inhibit		
BZ	Bronze			_		the gro		growth of mildew and spoilage causing microbes on the finish.		
GM	Gun Metal			5.	COLOR TEMPERATUR	KE				

3500K color temperature

2700K color temperature

3000K color temperature

4000K color temperature

(B & C Series Only)

ACCESSORIES (field installed - order separately) **109832BN** Cover Plate - Brushed Nickel (Covers 4x4 j-box*) 109832xx Cover Plate - Specify Finish (xx) (Covers 4x4 j-box*)

*Note: This accessory will not mount to a vertically positioned 2x4 j-box (this requires a custom plate - contact factory - custom part #: 100046XX).

Universal Footnotes (only applies if option is listed on spec sheet): (0) 90R - 90 CRI output-loss multiplier: 0.85 (estimate). Cannot be combined with ES. 1) BAC - cannot be combined with ECW or EXT. (3) BLD - includes integral microwave motion sensor (do not combine with OCC option). Cannot be combined with DTR. (4) DTR - cannot be combined with BLD. (5) ECW - cannot be combined with BIB, BBC, or DTR. (6) ES - cannot be combined with 90R or T24. (7) FCL - cannot be combined with BAC. (8) OCC - integral microwave motion sensor (ON/OFF). (9) T24 - includes JA8 labeling and 90 CRI LEDs (do not combine with 90R option). Cannot be combined with ES. (10) PCH/PC4 - cannot be combined with BLD or OCC. Add'l Notes: *BBI/BBC - BBI minimum operating temp: 10C/50F unless otherwise stated. BBC minimum operating temp: 20C/-4F. **BLD - integral microwave motion sensor with step-dim control. 1: Motion is detected, illuminate to 100%. 2: Motion no longer detected, dim to set level. 3: Remain in continuous dimmed state or turn off after set period. Configurable via onboard dip switches. Specifications and dimensions subject to change without notice.

35K

27K

30K

40K



BRICK-ID INDOOR

STANDARD SPECIFICATIONS - SINGLE DIRECTION DISTRIBUTION (1575S)

Formed, cold rolled steel. Outer frame contains no exposed hardware.

DIFFUSER

UV stabilized frosted acrylic diffuser.

MOUNT PLATE

Formed, cold rolled steel design, finished with a high reflectance white powder coat.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs

Amperage rated @ 110V input

Operating ambient temperature: -20°C / -4°F - 40°C / 104°F

Delivered 3500K lumens noted. Consult Brownlee.com for performance of all CCTs. Single Direction Distribution (Direct or Indirect)

B06 - 6W nominal, .05 A input - 524 lm. Non-dimming. 82 CRI Standard.

C09 - 9W nominal, .10 A input - 731 lm. Dimmable (0-10V). 82 CRI Standard.

C13 - 13W nominal, .10 A input - 994 lm. Dimmable (0-10V). 82 CRI Standard.

H08 - 8W nominal, .07 A input - 608 lm. Dimmable (0-10V) 90+ CRI Standard.

H16 - 16W nominal, .14 A input - 1212 lm. Dimmable (0-10V). 90+ CRI Standard.

H32 – 32W nominal, .27 A input – 2965 lm. Dimmable (0-10V). 90+ CRI Standard.

MOUNTING

Fixture is designed to be mounted in the horizontal orientation to a **horizontally positioned single** gang 2x4 j-box (by others). Square cover plate must be ordered separately if mounting to a 4x4 junction box (refer to accessories section - part #: 109832XX). This cover plate will not mount to a vertically positioned single gang 2x4 j-box, contact factory for custom cover plate (custom part #: 100046XX).

MG

NT

WH

Metallic Gold

Nickel Tone

White

Brushed Nickel is the standard finish on the 8", 12" and 24" sizes only. The 46" size is available in all Brownlee paint finishes as a standard offering. Installation outdoors voids the Brownlee Limited Warranty.

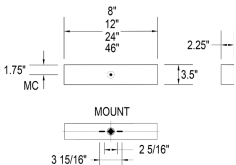
WARRANTY

5 year limited warranty on this LED product. Consult factory for details.

ORDERING INFORMATION

PROJECT: MODEL #: FIXTURE TYPE:









_1	<u> 575S</u>					-	
	Model	2.	3.	4.		5.	
2.	SIZE	3.	FINISH (CONT'D)		4.	WATTAGE	6
08 12 24 46	L: 08" L: 12" L: 24" L: 46"	BL BZ GM	46 SIZE STANDARD Black Bronze		B06 C09 C13	08 SIZE 6W B Series LED 9W C Series LED 13W C Series LED	9 A B D
3.	FINISH 08, 12, 24 SIZES	MB MG NT WH	Gun Metal Metallic Bronze Metallic Gold Nickel Tone White		H08	12 SIZE 8W H Series LED 24 SIZE	F P
BN	STANDARD Brushed Nickel (8", 12", 24" only) OPTIONAL	Availabl Refer to	ANTIMICROBIAL e in a select number of finishes. the Options section of this sheet ils ("AMF").		H16 H32	16W H Series LED 46 SIZE 32W H Series LED	Al ar
BL BZ GM MB	Black Bronze Gun Metal Metallic Bronze				5. 35K	COLOR TEMPERATURE 3500K color temperature	A(

AVAILABLE OPTIONS

90R⁰ 90 CRI (B & C-Series Wattages: 30K only) AMF Antimicrobial Finish (BL, NT, WH only) (See AMF note) BAC¹ **Buy American Compliant**

DTR⁴ Triac (Line Voltage) Dimming (120V) (All except B06) ES⁶

ENERGY STAR® (Not available in 90 CRI) (All except H08)

FCL⁷ French Canadian Label

PCH¹⁰ Pull Chain: On, Off (24 & 46 size only) (120V) T249 Title 24 JA8 Compliant (H16 & H32 only)

AMF Note: Antimicrobial powder coat is applied to the exposed metal fixture parts and can inhibit the growth of mildew and spoilage causing microbes on the finish.

ACCESSORIES (field installed - order separately)

09832BN Cover Plate - Brushed Nickel (Covers 4x4 j-box*) 109832xx Cover Plate - Specify Finish (xx) (Covers 4x4 j-box*)

*Note: This accessory will not mount to a vertically positioned 2x4 j-box (this requires a custom plate - contact factory - custom part #: 100046XX).

Universal Footnotes (only applies if option is listed on spec sheet): (0) 90R - 90 CRI output-loss multiplier: 0.85 (estimate). Cannot be combined with ES. 1) BAC - cannot be combined with ECW or EXT. (3) BLD - includes integral microwave motion sensor (do not combine with OCC option). Cannot be combined with DTR. (4) DTR - cannot be combined with BLD. (5) ECW - cannot be combined with BIB, BBC, or DTR. (6) ES - cannot be combined with 90R or T24. (7) FCL - cannot be combined with BAC. (8) OCC - integral microwave motion sensor (ON/OFF). (9) T24 - includes JA8 labeling and 90 CRI LEDs (do not combine with 90R option). Cannot be combined with ES. (10) PCH/PC4 - cannot be combined with BLD or OCC. Add'l Notes: *BBI/BBC - BBI minimum operating temp: 10C/50F unless otherwise stated. BBC minimum operating temp: 20C/-4F. **BLD - integral microwave motion sensor with step-dim control. 1: Motion is detected, illuminate to 100%. 2: Motion no longer detected, dim to set level. 3: Remain in continuous dimmed state or turn off after set period. Configurable via onboard dip switches. Specifications and dimensions subject to change without notice.

27K

30K

40K

2700K color temperature

3000K color temperature

4000K color temperature

(B & C Series Only)

