Project Name:	
Type:	













### **APPLICATION**

The 2x2 BLOCK-NRC offers an easy integration of lighting and acoustic solutions. While the acoustic provides an acoustic solution to the source of noise for optimal sound absorption, seamlessly designed acoustic felt gives design flexibility and personalization for any application. Non-lit can play a significant role in areas that require additional sound absorption. Wide range of color options provide design flexibility and personalization for any project.

Perfect for places in need to reduce reverberation such as open offices and lobbies, libraries, retails, hospitality, reception areas and corridors, and commercial interiors.

### **MOUNTING:**

T-bar recessed, Hard ceiling (drywall).

### **FEATURES:**

- Both lit & non-lit sound absorbing 2x2 available in 1" increments.
- Flushed flat style is also available.
- Pair with 360° all around lit (Acrylic Drop) to create and coordinate the space.
- Material rated for NRC (Noise Reduction Coefficient)
- Actual NRC rating can vary depending on the depth.
- Acoustic felt is 100% virgin polyester and 0.5" thick.
- Wide range of felt color (2 standards and 18 premiums) options available. Refer to the last page for color offering.

### LISTING:

- ARRA compliant. (optional)
- BAA compliant. (optional)
- Luminaire:
  - UL listed for damp location, Type IC.
- UL 8750 LED equipment in Lighting Products.
- DLC listed 6
- 5 years limited warranty 5

### **STYLES**









Non-lit Flushed Flat

Non-lit 1" DR

Non-lit 2" DR

Non-lit 4" DR







4" RG

Acrylic Drop







Pendant

3"x6" DR-ASY, 3"x6" RG-ASY



### ORDERING INFORMATION

### EXAMPLE: BLOCK-NRC-22-NL-DR-4-PW

MODEL		SIZE	TY	YPE	ST	YLE		DEPTH <sup>1</sup>		FINISH		MOUNTING
BLOCK-NRC	22	2' x 2' nominal (Std.)	NL	Non-lit	DR	Drop	F 2 4 6 8 XX	Flushed, flat 2" Depth 4" Depth 6" Depth 8" Depth Custom depth (1" increments)	SL PW *CC	Slate Pewter Premium Color (choose 2 letters from the last page)  * Contact factory for lead time and pricing for premium color.	(Blank) FK	Recessed T-bar Flange Kit for Hard Ceiling <sup>4</sup>

### ORDERING INFORMATION

### **EXAMPLE**: BLOCK-NRC-22-NL-DR-4-PW

MODEL		SIZE	TY	PΕ		STYLE		DEPTH <sup>1</sup>		FINISH
BLOCK-NRC	22	2' x 2' nominal (Std.)	LIT	Lit	RG	Regressed	2 4 6 8 XX	2" Depth 4" Depth 6" Depth 8" Depth Custom depth (1" increments)	SL PW *CC	Slate Pewter Premium Color (choose 2 letters from the last page)
					DR-ASY RG-ASY	Drop Asymmetric Regressed Asymmetric	3" x 6" X" x Y"	3" x 6" side Custom side (X: short, Y: long side) (1" increments)		* Contact factory for lead time and pricing for premium color.



	LED	COLOR	TEMP.	LI	ED DRIVER <sup>2</sup>	VO	LTAGE		MOUNTING
L40/30/25	Selectable 25W/30W/40W LED	-35/40/50K	Selectable 35/40/50K	DM	0-10V, 10%~100% (Std.)	UNV	120-277V	(Blank) FK	Recessed T-bar Flange Kit for Hard Ceiling <sup>4</sup>

P	RESET		OPTIONS		
(Blank) PS(Lxx,yyK)	Deafult Setting Preset Request; XX for watt, YY for CCT *Factory default setting: L30-40K	EMI8 EMI16 EMI25 ILB-CP10-HE-SD-A ELCU-200 GTD	25W EM Battery Backup	HC403 HRC-05 ARRA	Anti-Microbial Coating (Matte Skye White) Microwave bi-level Occupancy sensor, adjustable via DIP switch <sup>3</sup> Remote control for HC403 sensor Assembled in USA

	LIGHTING CONTROL SYSTEM
PPA102S	





ı	LED	COLO	R TEMP.			LED DRIV	ER <sup>2</sup>
36LED xxLED	36W LED Custom Watt	-35K -40K	3500K 4000K	DM DM1 SD40	0-10V, 5%~100% (Std.) 0-10V, 1%~100% 40%/100% Bi-Level Step dim	LDE1	Hi-lume 1% EcoSystem LED driver with Soft-on, fade-to-black, 100%~1% Triac Dim. (120V only)
	tory for custom lumen requirement.			SDxx TD30/70	xx%/100% Bi-Level Step dim (specify xx: 10~70%) 30%/70%/100% Tri-Level Step dim	ELV LTEA2W	ELV, Reverse phase or trailing-edge, (120V only)
				TDxx/yy	xx%/yy%/100% Tri-Level Step dim (specify xx,yy: 10~70%)		

vo	LTAGE	МО	UNTING		ОРТ	TIONS	
UNV	120-277V	(Blank) FK	Recessed T-bar Flange Kit for Hard Ceiling <sup>4</sup>	EMI8 EMI16 EMI25	8W EM Battery Backup 16W EM Battery Backup 25W EM Battery Backup	AMB HC403	Anti-Microbial Coating (Matte Skye White) Microwave bi-level Occupancy sensor, adjustable via DIP switch <sup>3</sup>
			_	ELCU-200 GTD	3 3 3, 3	HRC-05 ARRA BAA	Remote control for HC403 sensor Assembled in USA Buy American Act compliant

	LIGHTING CONTROL SYSTEM
PPA102S	<u> </u>

### NOTES:

- Refer to dimensions page for more details.
- 2. Refer to Table1 to find compatible dimmer switch.
  3. Refer to Table2 to find default setting.
  4. Supplied in separate boxes, field installed.

- This limited warranty covers electrical parts only and does not apply to labor, equipment lease, or defect from improper installation or operation.
- 6. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified.

  Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.
- 7. Shipped separately.



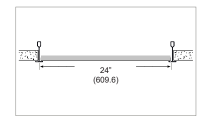
### CONFIGURATIONS

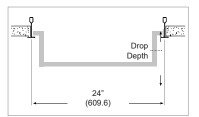
Luminaire	Size	LED	Lumen Output (3500/4000/5000K)	Lumen Efficiency (3500/4000/5000K)
		L40	4400lm / 4400lm / 4480lm	110 / 111 / 112 lm/W
Field Adjustable	2' x 2'	L30	3390lm / 3420lm / 3450lm	113 / 114 / 115 lm/W
		L25	2900lm / 2925lm / 2950lm	116 / 117 / 118 lm/W
Fixed	2' x 2'	36LED	4428lm / 4536lm / NA	123 / 126 lm/W / NA

### **DIMENSIONS**

\* Acoustic felt is 0.5" thick.

### NON-LIT

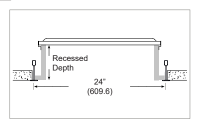


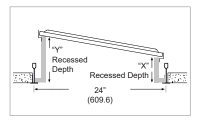


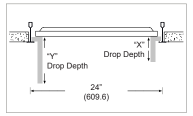
F (Flushed flat)

DR (Drop)

### <u>LIT</u>







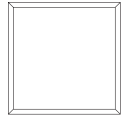
RG (Recessed)

RG-ASY (Recessed Asymmetric)

DR-ASY (Drop Asymmetric)

### **LUMINAIRE**

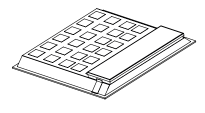








**FIXED** LUMINAIRE



Length: 23-3/4 (603) Width: 23-3/4 (603) Depth: 1-5/8 (41)

\* Depth increased up to 3" with HC403 option

\* Depth increased up to 5.2" with EM

All dimensions are in inches (millimeters).

Length: 23-3/4 (603) Width: 23-3/4 (603) Depth: 1-5/8 (41)

\* Depth with Junction Box: 2-7/8" (74)

\* Depth increased up to 3" with HC403 option \* Depth increased up to 5.2" with EM

### APPROVED DIMMER SWITCH (Table 1)

Model#	Brand	Manufacturer	Manufacturer Part #			
DM		<lutron></lutron>	Maestro MS-Z101, Nova NTSTV, Diva DVSTV			
(0-10V 10%~100%)	0V 10%~100%)		Sunrise SR1200ZTUNV			
		<leviton></leviton>	IllumaTech IP7 series			
DM		<lutron></lutron>	Visit www.lutron.com/advance for a list of dimmers (Mark VII) that will work with this driver			
(0-10V 5%~100%)	-	<philips></philips>	Sunrise: SR1200ZTUNV			
		<easeic></easeic>	EID110U			
DM1 (0-10V 1%~100%)		<lutron></lutron>	Nova: NFTV- dimmer plus PP-DV relay pack(s), NTSTV-DV-dimmer Diva: DVTV-dimmer, DVSCTV-dimmer, plus PP-DV relay pack(s), DVSTV-dimmer, DVSCSTV-dimmer GRAFIK Eye QS: QSGRJ-XP, plus GRX-TVI 0-10V interface GRAFIK Eye QS with EcoSystem: QSGRJ-XE, QSGR-XE, plus GRX-TVI 0-10V interface PowPak: RMJ-5T			
		<leviton></leviton>	Leviton: IP710-LFZ			
		<philips></philips>	Sunrise: SR1200ZTUNV			
		<lutron></lutron>	S-603PG, DVCL-153P, DV-600P, TGCL-153P, S-600P, DVELV-303P, SELV-300P, TG-600P, LG-600P, CT-103P, MAELV-600, FAELV-500			
ELV/TDM	ERP	<leviton></leviton>	IPI06-1LZ, 6631-2, VPE06, 6683-IW, 6161, 6633-P, IPE04			
		<cooper></cooper>	DLC03P, SLC03P, DAL06P			
		<lightolier></lightolier>	ZP260QEW			
LDE1	EcoSystem Quantum Hub (120V only): QP22C/4C/6C/8C		Energi Savr Node (120V only): QSN-1EC0-S, QSN-2ECO-S GRAFIK Eye QS/Homeworks QS control unit (120V only): QSGRJE(wireless) QSGRE			
LTEA2W	Lutron Hi-lume 2-wire (120V forward voltage only)	<lutron></lutron>	Visit http://www.lutron.com/TechnicalDocumentLibrary/369543_ENG.pdf for a list of compatible dimmer switches.			
PHSR <sup>1</sup> Philips Xitanium Sensor-Ready		<li>(Illumra)</li>	Single Rocker Self-Powered Light Switch (on/off, dim-up/down) Illumra# ZBT-S1AWH Digi-Key# 1082-1033-ND Dual Rocker Self-Powered Light Switch (on/off, dim-up/down, scene1,2) Illumra# ZBT-S2AWH Digi-Key# 1082-1034-ND			

<sup>\*</sup> If you want other specific kind, please contact us.

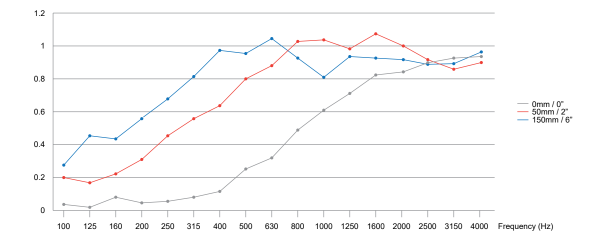
### **HC403 FACTORY SETTING (TABLE 2)**

Detection Area	100%
Hold-time	5 sec
Daylight sensor	Disable
Stand-by period (tri-level control)	10 sec
Stand-by dimming level	10%

<sup>\*</sup> See a separate attachment to find more setting options.

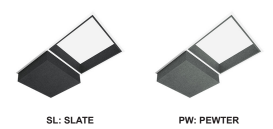
### NRC COMPARISON

Frequency/Hz	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	ā	NRC
0mm / 0"	0.03	0.01	0.09	0.04	0.05	0.09	0.12	0.25	0.32	0.49	0.61	0.72	0.82	0.85	0.91	0.94	0.95	0.44	0.45
50mm / 2"	0.20	0.16	0.22	0.32	0.46	0.56	0.63	0.80	0.89	1.03	1.04	0.99	1.07	1.00	0.93	0.87	0.92	0.81	0.80
150mm / 6"	0.29	0.46	0.44	0.57	0.68	0.81	0.97	0.96	0.91	1.04	0.92	0.80	0.94	0.94	0.91	0.90	0.91	0.97	0.90





### <STANDARD>



### <PREMIUM>



- Standard finish is free of charge.
   Premium finish with extra charge. Please contact factory for more information.

