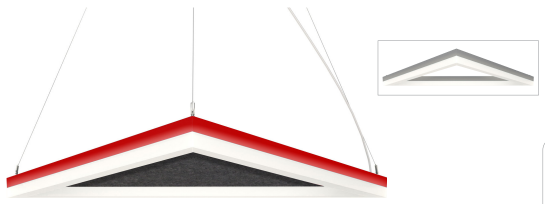
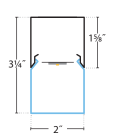




PRULITE.COM 213.746.0360

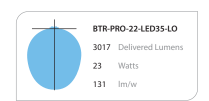


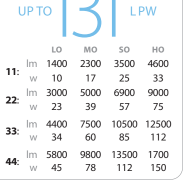


ACOUSTIC OPTIONS

Design + Function. BoltPro shapes + sound absorbing panels.

Bolt Triangle, Square, Pentagon and Hexagon now available with acoustic panels. We are in an era of open ceilings, concrete floors where noise reduction is imperative. Add fixtures with abundant light, vertical illumination and a multitude of shapes and colors for a "two birds (maybe three), one stone" solution.













Lumen output may vary +/- 5% 3500K used for Im/ft estimates above 4000K +2% Ilf, 3000K -2%, 2700K -4% -10% LLF for 90 CRI (4K, 3500K and 3K) See LED Details PDF for more info

SERIES	NOMINAL LENGTH	LED COLOR	OUT- PUT	SHIELD- ING	ACOUSTIC COLORS (OPTIONAL)	COLOR/ FINISH		MOUNTING	CEILING SYSTEMS	DRIVERS	OPTIONS & SEN- SORS
BTRI- PRO				SAL							
BoltPro	11 1'+1'+1' 22 2'+2'+2' 33 3'+3'+3' 44 4'+4'+4'	LED27 2700K (90CRI) LED3 3000K LED35 3500K LED4 4000K LED3- 90 90CRI LED4- 90 90CRI LED5- 90 90CRI	LO Low MO Me- dium SO Stan- dard HO High PROG Pro- gram- mable Light Out- put (Specify desired Im/ft or w/ft)	SAL Satin Acrylic Lens	STANDARD: DB05 White DB03 Marble DB33 Grey PREMIUM: (LONGER LEAD TIMES DB02 Oat DB29 Brown DB27 Teal DB30 Earth DB24 Sky Brown DB10 Red DB35 Pepper DB09 Yellow DB31 Blue DB16 Orange DB10 Red DB25 Navy DB12 Pink DB01 Sand DOllar DB19 Pear DB06 Periwinkle DB36 Black DB20 Lime DB13 Lilac DB23 Honey DE10 Salmon DB15 Purple DB15 Purple DB07 Salmon DB14 Violet	VITE (Standard) Y Pre- mium Color CC Cus- tom Color NOTE: All canopies are painted the same color as the fixture. Consult	UNV (120- 277) 347 (Emergency battery requires a Step Down transformer, NA-11)	CA48", 96" or 144" Aircraft Cable (Adjustable, NA-11) 3RPM48", 96" or 144" Round Cast Aluminum Canopy (Min from fix- ture to ceiling 2':14", 3':22", 4';30") SUR Sur- face or Wall Mount (Hard ceiling only)	X1 T-Bar 19/16" or 9/16" Exposed (Standard) X3 Hard Ceiling X6 Slot Grid or Interlude	ND Non-Dimming DM01 0-10v, 1% Dimming (Standard) LDE1 Hi-lume 1% EcoSystem LED (Soft fade on, fade-to-black dimming) ECO 1% 0-10v, EldoLED (Logarithmic dimming std) ECDA 1% DALI, EldoLED (Logarithmic dimming std) nLight-Air includes rlO (ECDA driver ONLY nLight-Wired Acuity nLight-Wired Acuity nLight Drivers (ECO driver ONLY) SOLO 0.1% 0-10v, EldoLED (Dim-to-dark, Logarithmic dimming std) SODA 0.1% DALI, EldoLED (Dim-to-dark, Logarithmic dimming std) STEP Signify Advance Step Dimming 2WIRE ELV/ Forward/Reverse Phase Driver	Emergency Battery (1350 Delivered lumens, CA Title 20 compliant) ETS-DR* lota ETS-DR Emergency Transfer Switch * NA - 11 SENSORS: (See Page 8) 205 WattStopper PIR Occupancy 205-ON/OFF 205-STEP: Dim to 50% 205-DM: Dim to 1% ATHENA Lutron RF

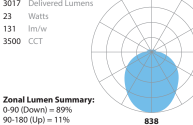




PHOTOMETRICS

Low Output: BTR-PRO-22-LED35-LO

3017 Delivered Lumens Watts 23



(,			•	030				
Vertical Angle	0 °	45°	90°	135°	180°			
0 °	838	838	838	838	838			
5°	834	840	834	838	841			
15°	803	809	801	810	807			
25°	736	742	731	737	739			
35°	651	654	641	649	655			
45°	557	565	550	555	569			
55°	461	477	457	458	481			
65°	358	381	361	358	385			
75°	251	276	257	252	280			
85°	135	159	144	133	159			
90°	82	99	101	79	101			
95°	72	85	75	72	89			
105°	69	72	69	69	79			
115°	53	59	51	50	61			
125°	44	48	41	42	51			
135°	33	39	33	32	42			
145°	21	29	25	25	34			
155°	13	21	17	17	23			
165°	9	14	12	12	14			
175°	5	6	6	5	7			
180°	0	0	0	0	0			

LUMEN MAINTENANCE

L70 — 200,000+ Hours

L90 — 100,000+ Hours (LO, MO & SO)

L90 — 60,000+ Hours (HO)

LED SYSTEM LED modules and drivers are field replaceable.

Programmable light output. Specify desired lumens or watts **PROG**

per linear foot. Min: 3.75 w/ft, Max 12.5 w/ft.

BINNING Standard binning (all Prudential LED boards) includes testing at

> the chip level and board integration to provide consistent color temperature within a 3-step MacAdam ellipse, with +/- 5%

lumen output range and +/-.004 Duv.

LABELS CSA and ETL damp labeled and I.B.E.W. manufactured.

ELECTRICAL Must specify LED dimming controls. LED fixtures have

> constant current driver(s) with less than 20% THD when loaded to a minimum of 60%. Drivers sink a maximum of 6mA per driver. DM01 LED drivers are 0-10V dimmable and are compatible with most 0-10V wall slide dimmers and direct 0-10V analog signal dimmers. Max driver size 1.65" w x 1.25" h.

32v Forward Voltage (+/- 1 volt based on drive current)

Drive Currents:

LO: 100mA, MO: 100mA, SO: 250mA, HO: 325mA

CONSTRUCTION

Housing Extruded aluminum, 25% PC recycled, 100% recyclable.

Lens Extruded acrylic, 100% recyclable.

Weight 11:6 lbs

> 22: 12 lbs 33.18 lbs **44:** 24 lbs

MOUNTING Fixture is to be suspended with aircraft cables

or surface mounted.

WARRANTY Single-source, 5 year limited warranty covers standard

components and construction.

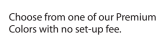








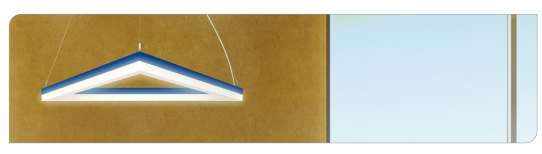




For paint chip samples, please email: info@prulite.com

MOUNTING





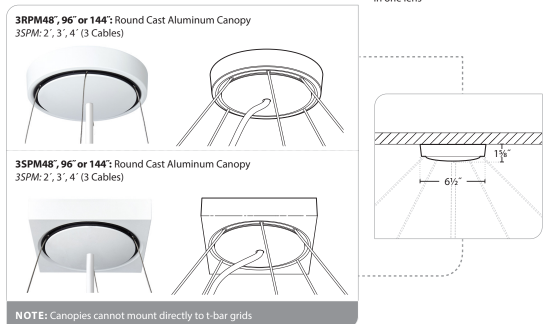
205
WattStopper PIR Occupancy



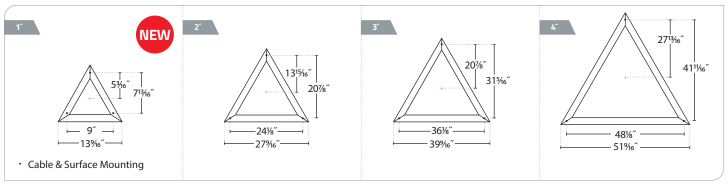


NA - 11. **NOTE:** Sensor plate will match fixture color

r Sensor box is always centered in one lens

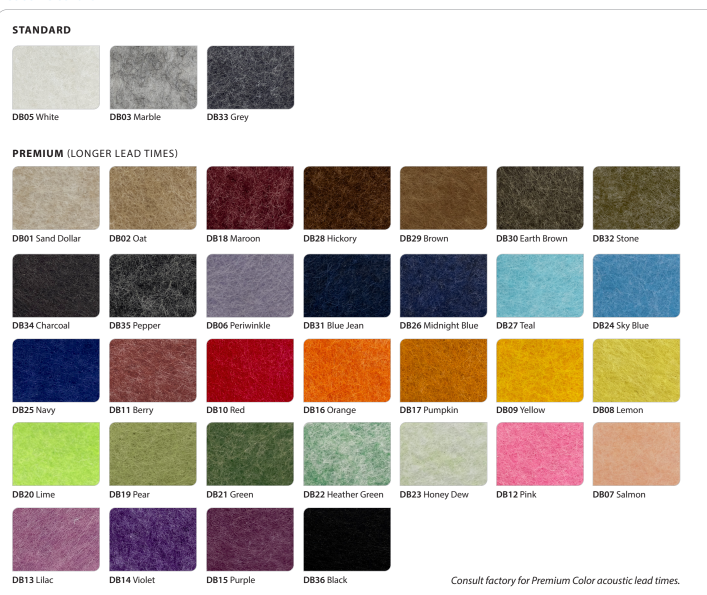


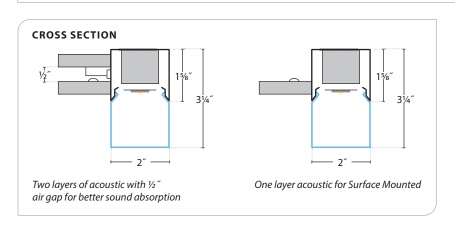
MOUNTING DIMENSIONS





ACOUSTIC COLORS







SOUND ABSORPTION

Why acoustical fixtures?

Open office, open ceilings, hard floors have replaced sound absorbing cubicles, acoustic ceilings and carpet, thus acoustics have declined, enter Acoustics.

The benefits of Acoustics?

- Reduced echoes, background noise
- Improved sound quality
- A more peaceful space
- Enhanced aesthetics

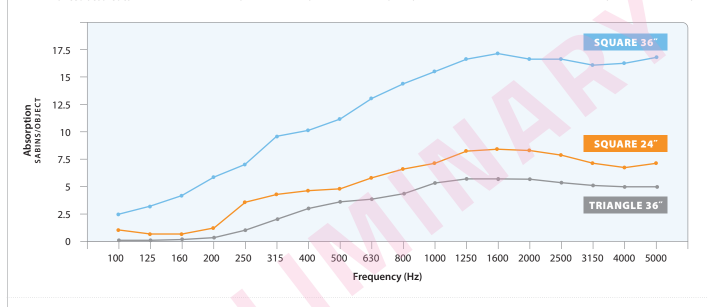
How can I calculate Acoustic sound absorption?

Sabins per object is the standard measurement. One Sabins is approximately 1ft² of sound absorption. Sound absorption varies at different frequencies.

For precise acoustic performance of a space, please consult an acoustician.



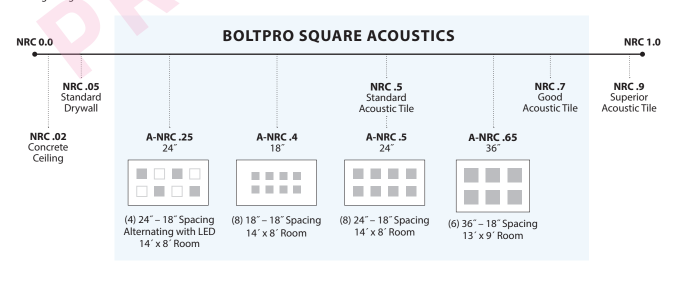
Two layers of acoustic trapping 1" of air for superior sound absorption



What is an NRC rating?

Noise Reduction Coefficient (NRC) is a rating for how much sound a surface absorbs according to the test method ASTM C423. Acoustic performance is measured using this rating. NRC is the average Sabins per square foot of surface covered. Apparent NRC (A-NRC) Ratings are calculated from the total Sabins measured for an object array over an area of projected continuous ceiling This is equivalent to ceiling tile of the same NRC rating over the same installed area.

NRC ratings range from 0 to 1+







PRULITE ACOUSTIC CALCULATOR

How many Acoustic fixtures should you choose for your space? There are multiple factors when calculating acoustics, we have done our best to provide a simple guide for those who prefer not to calculate using Sabins per Object or NRC ratings.

- **1** Calculate the square feet of your space (L x W).
- 2) Choose the amount of acoustical improvement you want (sound absorption for reduced reverberation) and find the Acoustic VALUE based on room dimensions.

					Room dimensions under 300 sq ft				Room dimensions over 300 sq ft		
Estimated % of red	duced reverb	eration time	SIZE	GOOD		BETTER 🗸 🗸	BEST Ø Ø	GOOD	BETTER ♥♥	BEST ØØØ	
⊘ G	GOOD	25%	36 " Triangle Acoustic	20		15	10	30	20	15	
⊘ ⊘ B	BETTER	37.5%	24 " Square Acoustic	30		20	15	40	30	20	
⊘ ⊘ ⊘ ⊘ B	EST	50%	36 " Square Acoustic	40		30	25	60	40	30	

Calculations based on a 9° ceiling height.

Prudential Lighting Acoustic Calculator is a guide.
For precise acoustic performance, please consult an acoustician.

3) Use this Acoustic VALUE Formula to determine the number of luminaires recommended:

Square feet / Acoustic VALUE = # of luminaires recommended

Example:

20' x 30' = **600** square feet

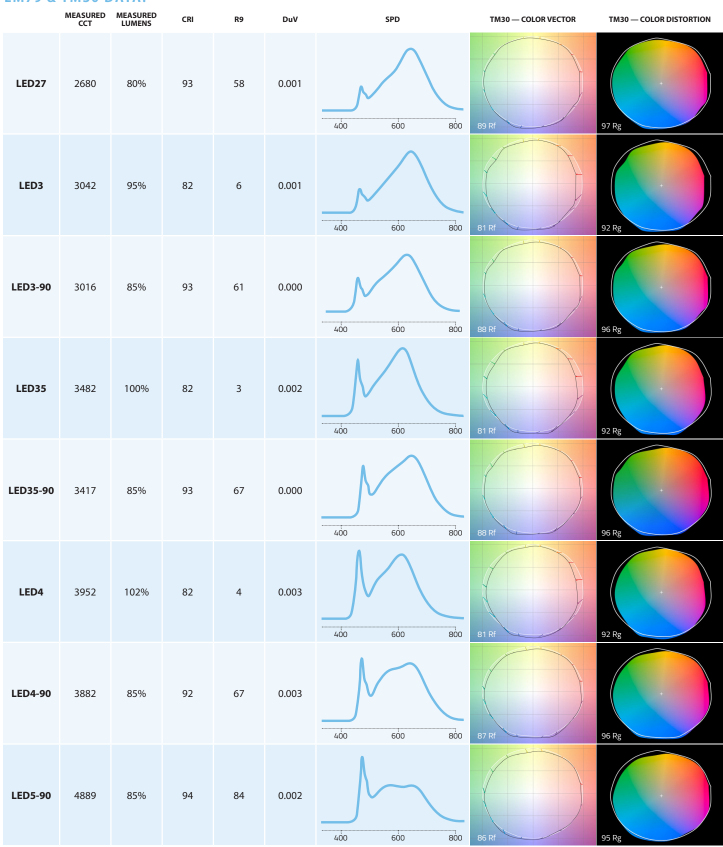
36" BoltPro Square Acoustics seeking Better (~37.5% reduced reverb), Acoustic VALUE = 40

600 / 40 = 15 BoltPro Square Acoustics recommended for the space

NOTE: We are testing BoltPro Acoustical fixtures. this data is from our Gaze Square Acoustical fixtures which should be comparable.



LM79 & TM30 DATA:



SENSORS SENSORS NA - 11











205: Wattstopper

Low voltage PIR fixture integrated occupancy sensor.

ENL: Enlighted Occupancy / Daylight

Enlighted Network Integrated/embedded networked lighting control, luminaire-level lighting control, LLLC.

When configured as an IoT Node, the sensor streams comprehensive live data for use with Enlighted's realtime location and analytics software applications. This option is available directly from the factory or as a remote upgrade.

Wireless Internet.

LVOC:

Lutron Occupancy /Daylight Sensor

Measures light in the space (daylighting) while detecting people moving within an area using passive infrared to determine occupancy.

Controls the lights to balance the light level in the space, combining convenience, exceptional energy savings, and ease of installation. LVRF:

Lutron Vive Control Node

Provides wireless control of the fixture when neither occupancy nor daylight sensing is needed. NXSMP:

Hubbell Occupancy /Daylight

Hubbell Integrated/embedded networked lighting control, luminaire-level lighting control, LLLC.

PIR motion sensor for automatic
On/Off control.

Integrated daylight sensor for daylight harvesting and/or lumen maintenance.

Bluetooth radio provides wireless control of luminaire.

Simple plug-in connection to NX Fixture Modules.

Wireless Internet.



ATHENA

The Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system.

The small size and compatibility with a wide variety of drivers allow for seamless integration with common commercial lighting fixtures from any manufacturer.

Requires drivers with auxiliary power, consult factory for lead times



NLT-AIR-rIO:

Daylight+Occ

The rIO is a fixture embedded low voltage wireless nLight AIR device capable of individual fixture control and analog or digital

capable of individual fixture control and analog or digital dimming. This smart device results in the luminaire being "nLight AIR-enabled" — making it an addressable nLight AIR device. It uses a 900MHz radio to communicate with other nLight AIR devices, such as occupancy sensors, photocells, wall switches, powerpacks and other nLight AIR-enabled lumnaires. This allows for advanced operation and design flexibility ranging from stand-alone rooms to building and campus-wide networks.



NLT-AIR-ADCX:

Daylight+(PIR Acoustic) Occ

The nLight® AIR rES7 sensor is an in-fixture, low voltage, digital sensor providing embedded wireless lighting control, analog or digital dimming, occupancy detection and daylight harvesting capabilities.

The rES7 is designed for mounting heights up to 20 ft in indoor luminaries. The rES7 sensor provides Passive Infrared (PIR) occupancy detection over a 15-20 ft (4.57 - 6.10 m) radial coverage pattern and photocell light level detection in one compact low profile design with optional Dual Technology, which adds Microphonics™ to PIR detection. The rES7 sensor is ideal for occupancy and daylighting control in suspended or recessed luminaries.



NLT-WIRED-nIO:

Daylight+Occ

nLight digital nIO modules are low voltage control devices that enable digital control of LEDcode enabled eldoLED LED drivers. Through eldoLED's bi-directional 2-wire interface, these modules deliver natural, flicker-free high performance dimming while eliminating common issues related to 0-10 VDC alternatives. The modules also enable the eldoLED LED Drivers to be addressable, as well as capable of digitally communicating with other nLight controls such as occupancy sensors, photocells, and WallPods. This allows for advanced operation and design flexibility ranging from stand-alone rooms to building and campus-wide networks.



NLT-WIRED-ADCX:

Daylight+(PIR Acoustic) Occ

The nES 7 is a small passive infrared occupancy sensor designed to be easily embedded into luminaires. This sensor provides excellent line of sight 360° PIR detection of small motion and walking motion. The nES 7 is ideal for small rooms without obstructions or areas with primarily walking motion (e.g. corridors, library stacks). Additionally, an optional integrated photocell enables daylight harvesting control as well. Typically one or more nES 7 sensors are paired with an nLight controller within an nLight enabled luminaire.

For rooms like classrooms and private offices or any space with obstructions, the nES PDT 7 dual technology sensor is recommended.