OBLIQUE 1x4 LED

HOUSING

TO BE FORMED FROM 20GA CRS FINISH: ECO WHITE (STANDARD) ALL STEEL PARTS ARE PHOSPHATE TREATED FOR CORROSION RESISTANCE BEFORE PAINT PROCEDURE, THEN BAKED WITH SUPERIOR ADHESION FOR DURABILITY

LED MODULES

HIGHER EFFICACY UP TO 170 LPW WITH SERVICE LIFE GREATER THAN 60000(L70) HIGH COLOR RENDER AND EXCELLENT COLOR CONSISTENCY COLOR OPTIONS AVAILABLE FROM 27K TO 40K.

90 CRI LEDS AVAILABLE AS OPTIONAL

DRIVERS

CONSTANT CURRENT, CLASS 2 UNIVERSAL INPUT: 120-277VAC SOUND RATED A, 54V OUTPUT 0-10V DIMMING STANDARD. DALI, ECOSYSTEM AND DMX DRIVERS ALSO AVAILABLE

REFLECTOR

TO BE FORMED FROM 20GA CRS FINISH: BAKED WHITE ENAMEL WITH 90% REFLECTIVITY

MOUNTING

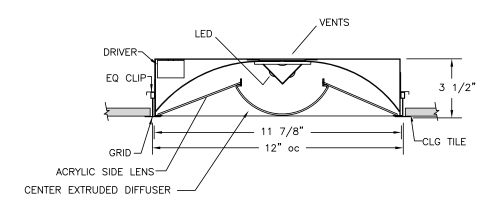
FLANGE, SLOT GRID, $^{15}\!\!\%_{6}$ GRID(T) $^{9}\!\!\%_{6}$ GRID(T1)

LENS

MINIMUM 0.9 THICKNESS FROSTED ACRYLIC LENS WITH MICRO LINEAR PRISMS. THE SNAP -IN TYPE LENS IS COMBINATION OF CLEAR AND WHITE OPTICAL RESIN, SNAP-IN TYPE.

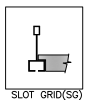
PRODUCT DESCRIPTION

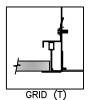
THE OBLIQUE 1X4' LED DELIVERS AESTHETICS, AND DIGITAL LED LIGHTING. THE EXCELLENT COMBINES DIGITAL LED LIGHTING WITH HIGH PERFORMANCE OF THE OPTICAL SYSTEM IS IDEAL FOR CLASS ROOMS, LARGE AND SMALL OFFICES AND HEALTH CARE FACILITIES. THE FROSTED LINEAR PRISMS ARE INTEGRAL TO THE EXTRUDED ACRYLIC DIFFUSER. IN COMBINATION WITH THE OPTICAL SYSTEM LIGHT IS DISTRIBUTED EVENLY INTO THE SPACE.

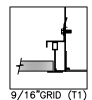


CEILING OPTIONS









. = =			· · · · · · · · · · · · · · · · · · ·		
SERIES	LUMENS (WATTS)	COLOR TEMP	CEILING TYPE	VOLTAGE	OPTIONS
OBLIQUE 14LED	MO 4131(41.35) HO 4897(47.6) Please contact National for other options.	2700K** 3000K 3500K 4000K 5000K 5000K	□ T □ F □ SG □ T1	☐ 120 V ☐ 277 V ☐ UNIVERSAL	☐ EM ☐ DIM 0-10 ☐ DALI ☐ Hilume 1% 2 Wire-LTEA2W ☐ Hilume 1% Eco-LDE1 ☐ Hilume 5% LDE5

LUMENS WILL VARY DEPENDING ON DIFFUSER AND LED COLOR TEMP. NATIONAL 3E/LED SERIES USES ENGINE/STICK ORIGINAL EQUIPMENT (BY OSRAM, PHILIPS, SAMSUNG, ET AL) WHICH ARE RATED FOR APPROXIMATELY 150 LMWT. ARCHITECTURAL LENSES PROVIDED WITH THE LUMINAIRES BY DESIGN EVEN THE BRIGHTNESS AND VISUAL COMFORT AND MIGHT FRACTIONALLY LOWER LIMWT.

















LED FOR CANDLE LIGHTING B

PROJECT:

EVEN AND VISUALLY COMFORTABLE LED LIGHT DISTRIBUTION

ACROSS PROFILE OF

THE PRODUCT

50% ENERGY SAVINGS COMPARED

TO LINEAR FLUORESCENT SUSTAINABLE

MATERIALS

ARRAY OF LUMEN OPTIONS ALL LM79/LM80 UL APPROVED

5 YEAR WARRANTY

LED AND DRIVER

1000 2000 3000 4000 5000 6000 7000 8000 9000 100 COLOR TEMPERATURE KELVIN SCALE

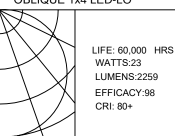


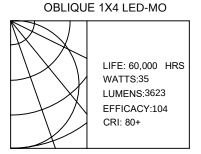


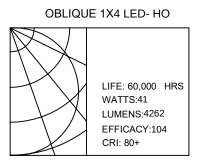
522 CORTLANDT ST.
BELLEVILLE, NJ 07109

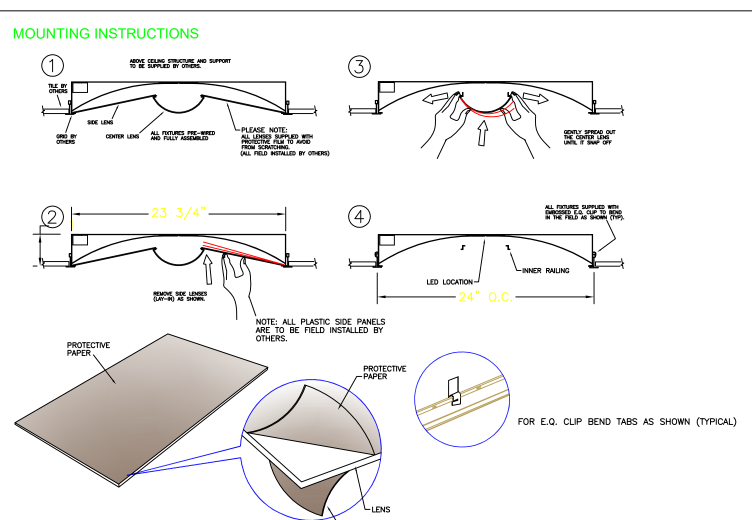
PHOTOMETRICS

OBLIQUE 1x4 LED-LO









LIGHTING CONTROL SOLUTIONS

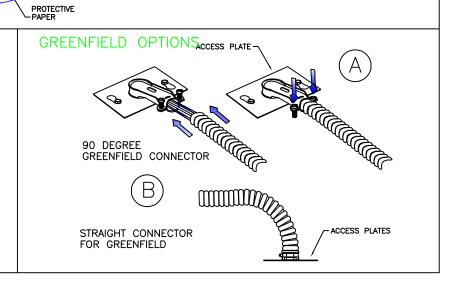
- 1. DIMMMING (0-10V, DALI Or Lutron)
- 0-10V Dimming Driver used as standard.
- Continuous Dimming up to 10%.
- Dimming wires not provided unless specified
- Contact National for Dali or Lutron Control system

2. Occ/DAYLIGHT/Vacancy/Bi-Level

- -Sensor-ready and compatible drivers provided.
- -Sensors can be field installed or could be installed in the fixtures
- -Bi-level dimming and Motion sensors also available

3. Compatibility:

National fixtures are compatible with Lutron, Philips Actilume, Magnum, Wattstopper, Hubbell, Leviton, Hytronik, Daintree & Enlighted Control System





NATIONAL LIGHTING COMPANY, INC. 522 CORTLANDT ST. BELLEVILLE, NJ 07109 NJ 973-751-1600 NY 212-751-1600 FAX 973-751-4931 WWW.NATLTG.COM

JOB NAME