

VOYAGER D/ID LED

HOUSING

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

LED MODULES

MID POWER FR4 LED
(INSTALLED 3000K-4000K)
2 LIGHT CROSS SECTION ARRAY

DRIVERS

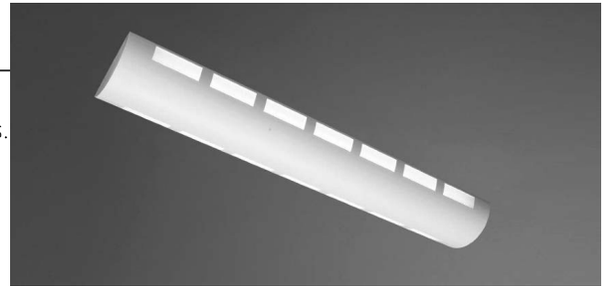
LED ELECTRONIC DRIVER 30W-75W
VOLTAGE: 120V-277V (UNIVERSAL)
CLASS 2
UL AND ROHS COMPLIANCE

REFLECTOR

TO BE FORMED FROM 20GA. CR.S.
FINISH: BAKED WHITE ENAMEL
WITH 89% REFLECTIVITY

MOUNTING

CABLE MOUNT / PENDANT



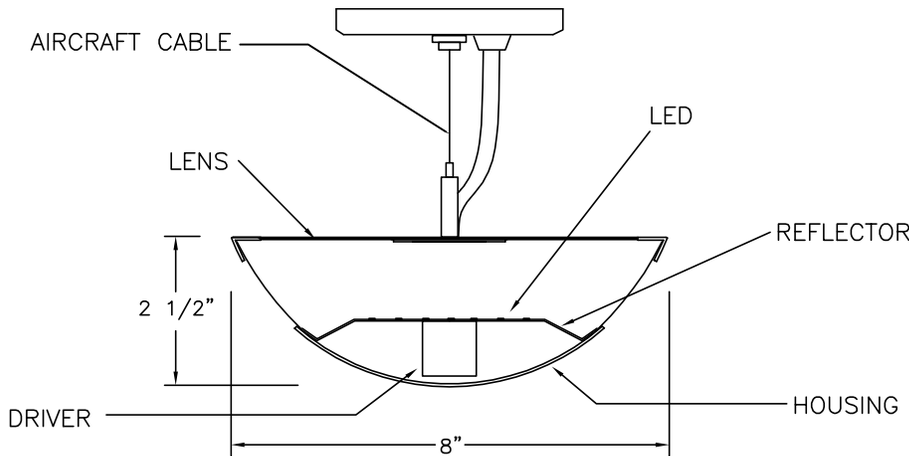
PRODUCT DESCRIPTION

THE VOYAGER IS A LED DIRECT/INDIRECT LIGHTING SOLUTION WHICH OPTIMIZES UNINTERRUPTED LED TECHNOLOGY FOR FIXTURES LIBERALLY SPACED IN OPEN OFFICE AREAS
THE APERTURED LASER CUT OUTSIDE WINDOWS PERFECTLY ILLUMINATED ARE A DIRECT LIGHTING AND VISUALLY COMFORTABLE SOLUTION. THE UPLIGHT COMPONENT OF THE VOYAGER DELIVERS REMARKABLY WIDE DISTRIBUTION WITH THE EXACTING COLOR RENDITION AND 50000 HOUR LIFE OF LED TECHNOLOGY.

ENERGY CONSUMPTION IS SIGNIFICANTLY REDUCED BY THE USE OF STATE OF THE ART LED STICKS AND DRIVERS. THE VOYAGER IS UNIQUELY SUITED FOR LONG CONTINUOUS RUNS.

TYPE: _____

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

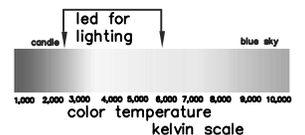
5 YEAR WARRANTY LED AND DRIVER

ORDERING KEY

SERIES	Lumens/ft(Watts/ft)	LENGTH	COLOR TEMP	MOUNTING	VOLTAGE	OPTIONS
VOYAGER LED	<input type="checkbox"/> LO 743(6.75)	<input type="checkbox"/> 4'	<input type="checkbox"/> 2700K	<input type="checkbox"/> AC - CABLE	<input type="checkbox"/> 120 V	<input type="checkbox"/> EM
	<input type="checkbox"/> MC 939.25(8.82)	<input type="checkbox"/> 8'	<input type="checkbox"/> 3000K	<input type="checkbox"/> P - STEM	<input type="checkbox"/> 277 V	<input type="checkbox"/> DIM 0-10
	<input type="checkbox"/> HO 1324(12.75)	<input type="checkbox"/> ROWS	<input type="checkbox"/> 3500K	<input type="checkbox"/> 24"	<input type="checkbox"/> UNIVERSAL	<input type="checkbox"/> DALI
			<input type="checkbox"/> 4000K	<input type="checkbox"/> 48"		<input type="checkbox"/> L3DA-3Wire or Eco1%
			<input type="checkbox"/> 5000K	<input type="checkbox"/> OTHER _____		<input type="checkbox"/> LDE1 - Eco1%
						<input type="checkbox"/> SENSOR(OCC/VAC)

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 100 LM/W. ARCHITECTURAL LENSES PROVIDED WITH THE LUMINAIRES BY DESIGN EVEN THE BRIGHTNESS AND VISUAL COMFORT AND MIGHT FRACTIONALLY LOWER LM/W.



522 CORTLANDT ST.
BELLEVILLE, NJ 07109

NJ 973-751-1600
NY 212-751-1600
FAX 973-751-4931
WWW.NATLTG.COM

Modules and drivers are UL recognized components and RoHS compliant. LED modules also comply with IENSA LM-79 and LM-80 standards.

