RECESSED





PROJECT:	
APPROVED BY:	
SIGNATURE:	

TYPE QTY

Grid - shown with a Nova flat lens

Grid - shown with a Nova Slope lens

DESCRIPTION

Nova is an efficient architectural LED troffer with a distinctive luminous shielding that distributes gentle brightness from the sides of its central optical element. Using advanced LED engines, Nova provides highly efficient illumination and offers comprehensive ceiling, electrical, and controls options in 2x2, 1x4, and 2x4 sizes. Nova is available with both Flat and Slope side diffusers.

See separate spec sheets for other available mountings.

up to 110 lm/w performance

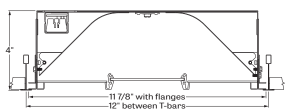
ORDER GUIDE IC RATED

	14	РМО	HLO	LED				
LUMINAIRE ID	SIZE	CENTER OPTICS	SIDE OPTICS	LIGHT SOURCE	CRI	LUMEN PACKAGES	COLOR TEMP.	VOLTAGE
NOVRF - nova	14 - 1'x4'	PMO - Precision	HLO - High-	LED - high	80 - 80CRI	2300 - min. low output 2300lm	27 - 2700k	120 - 120V
recessed flat		Micro-Prism Optic	Efficiency	performance	90 - 90CRI	3200 - medium output 3200lm	30 - 3000k	277 - 277V
NOVRS - nova			Lambertian	LED		4200 - max. high output 4200lm	35 - 3500k	UNV - 120V-277V
recessed slope			Optic			#### - other required Im	40 - 4000k	347 - 347V (not
								available with Lutror

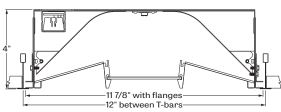
DRIVER	ELECTRICAL	MOUNTING	FINISH	CONTROLS	OPTIONS
D1 - 1% dimming O-10V	1-1 circuit	TG9 - tegular 9/16"	W - matte white	STANDALONE CONTROLS	FU - fuse
DA - Dali	+EB - emergency battery pack	TG15 - tegular 15/16"	CF# - custom	OMS - Onboard Occupancy	FWC - flexible
LTEA2W - Lutron 1% - 2 wire FF 120V	+GTD### - generator transfer	TB9 - t-bar 9/16"	finish specify	ODS - Onboard Daylight	whip cable (6' std)
LDE1 - Lutron Hi-lume 1% Eco	device, 120V or 277V	TB15 - t-bar 15/16"	RAL#	OCS - Onboard Occupancy & Daylight	CP - Chicago
LDE5 - Lutron 5% EcoSystem		ST - screw slot t-bar		CONNECTED CONTROLS	Plenum
		DF - drywall kit		CCS() - LU-Lutron, EN-Enlighted,	CU - custom
				OS-Osram, CR-Crestron.	
				To specify see information on page 5	

See page 4 for ordering code detailed information

CROSS SECTION



NOVRF - nova flat t-bar 9/16



NOVRS - nova slope t-bar 9/16

OPTICS



NOVRS - nova slope



NOVRF - nova flat

File Name: NOVA14-RECESSED-SPEC

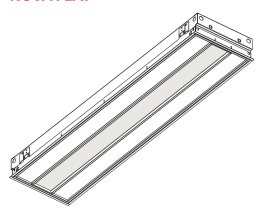
Page: 1/7



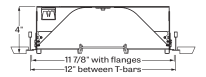
RECESSED



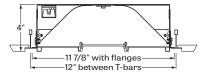
NOVA FLAT



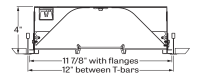
NOVA FLAT - TG9 - tegular 9/16"



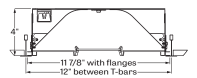
NOVA FLAT - TG15 - tegular 15/16"



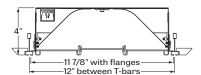
NOVA FLAT - TB9 - t-bar 9/16"



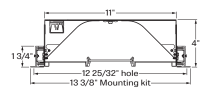
NOVA FLAT - TB15 - t-bar 15/16"



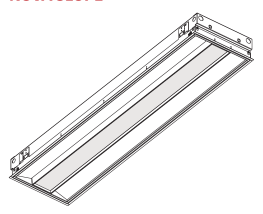
NOVA FLAT - ST- screw slot t-bar



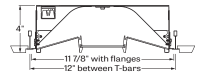
NOVA FLAT - DW- drywall kit



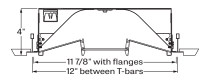
NOVA SLOPE



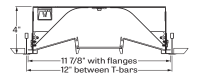
NOVA SLOPE - TG9 - tegular 9/16"



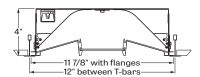
NOVA SLOPE - TG15 - tegular 15/16"



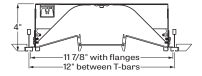
NOVA SLOPE - TB9 - t-bar 9/16"



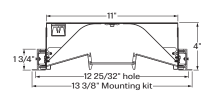
NOVA SLOPE - TB15 - t-bar 15/16"



NOVA SLOPE - ST- screw slot t-bar



NOVA SLOPE - DW- drywall kit



File Name: NOVA14-RECESSED-SPEC

Page: 2/7



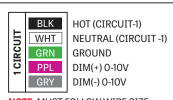
RECESSED



ELECTRICAL CIRCUITS

DIMMING 0-10V -

1 Circuit



NOTE: MUST FOLLOW WIRE SIZE AND MAXIMUM LENGTH FOR DIMMING APPLICATIONS.

DIMMING 0-10V -

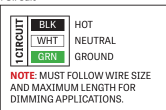
1 Circuit + Emergency Battery

DIMMING APPLICATIONS.



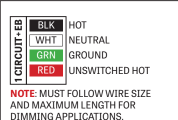
LUTRON 1% 2-wire FF 120V -

1 Circuit



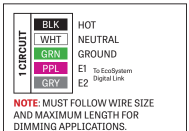
LUTRON 1% 2-wire FF 120V -

1 Circuit + Emergency Battery



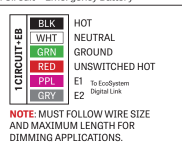
LUTRON LDE11%/LDE55% EcoSystem -

1 Circuit



LUTRON LDE11%/LDE5 5% EcoSystem -

1 Circuit + Emergency Battery





RECESSED



OPTICS

CENTER LENS - PRECISION MICRO-PRISM-OPTIC (PMO) - utilizes a specially designed catadioptric lens that combines refraction and internal reflection. The square-base prism is 24% the size of those used in a high-performance fluorescent lens. The exclusive two-dimensional array of prisms is designed to eliminate the glare found at higher viewing angles and as such, enables a glare cut-off at a 45° viewing angle.

The acrylic material itself is untinted, relying entirely on catadioptric control for effective source obscuration. A highly efficient TIR process at the acrylic-air interface on the prism surfaces redirects incident light with less than a 0.1% loss per reflection. As a result, these LumenWerx optics attain a high optical efficiency greater than 90%, while maintaining visual comfort at normal viewing angles and presenting a pleasing luminous appearance.

SIDE LENS - HIGH EFFICIENCY LAMBERTIAN OPTIC (HLO) - shielding of diffusing 0.075" thick acrylic with up to 88% transmission and good source obscuration.

LIGHT SOURCE - LED

Custom array of mid-flux LED's are mounted directly to the housing for optimal thermal performance. Available in 3000K, 3500K and 4000K with a minimum 80 CRI and an option for 90 CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. LEDs operated at reduced drive current to optimize efficacy and lumen maintenance.

All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
low output	4000K	21	2300	110
medium output	4000K	30	3200	106
high output	4000K	41	4200	103

ELECTRICAL

Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Dimmable from 100% to 1% with 0-10V dimming control. Rated life (90% survivorship) of 50,000 hours at 50°C max. ambient (and 70°C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include Lutron Hi-Lume 1% (specify 2-wire, or Ecosystem Dim-to-Off), Lutron 5-Series (5% Ecosystem), DMX (RDM compatible) and DALI protocol drivers. All of our standard 0-10V drivers are NEMA 410 compliant.

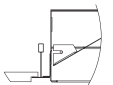
EMERGENCY

Factory installed long life high temperature recyclable Ni-Cad battery pack with test switch and charge indicator, minimum of 90 minutes operation, up to 1300 lumens (25°C) emergency lighting output. Recharge time of 24 hours.

MOUNTING OPTIONS

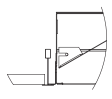
Recess mount into exposed or concealed T-Bar or Tegular grid ceiling





TG9 - tegular 9/16'

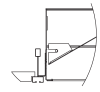
TG15 - tegular 15/16





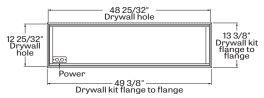
TB9 - t-bar 9/16"

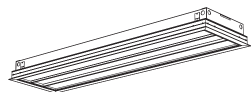
TB15 - t-bar 15/16'



ST - screw slot t-bar

A separate kit for mounting fixtures into drywall ceilings





DF - drywall kit

FINISH

Interior reflectors - 95% reflective, matte white powder coating

Exterior - matte white powder coating. Custom finish is also available.

File Name: NOVA14-RECESSED-SPEC

Page: 4/7

July 25, 2019



www.lumenwerx.com (T) 514-225-4304 (F) 514-931-4862 © All rights are reserved to LumenWerx ULC. LumenWerx ULC. reserves the right to change or modify product specifications without notification

RECESSED



CONTROLS

LumenWerx offers several options for integrating occupancy and daylight harvesting controls in our luminaires.

STANDALONE CONTROLS

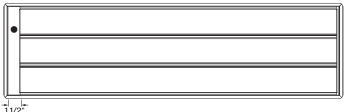
An integrated standalone sensor controls the luminaire in which it is installed. Depending on the length, more than one sensor may be necessary and may control the entire luminaire, or just a section of it. These controls operate independently. Unless otherwise agreed, location and functionality of the sensor within the luminaire are selected by LumenWerx.

Three types are available:

OMS: An integral Passive InfraRed (PIR) sensor turns luminaires on and off automatically with field-adjustable time out period. No wall control is used. Coverage pattern for large motion has a 12' diameter with the sensor mounted 8' above the floor; for small motion, the pattern has an 8' diameter. Typically, one sensor is required for every 10' of a continuous luminaire run.

ODS: An integral, daylight harvesting sensor with closed-loop operation dims the luminaire in which it is installed in order to compensate for available daylight. The sensor measures the combination of daylight and luminaire light reflected from horizontal surfaces below the luminaire. Initial onsite calibration is required via the use of provided remote control.

OCS: Both an occupancy and a daylight sensor are installed in the luminaire.



Location of an Onboard control

CONNECTED CONTROLS

With Connected Controls, sensors or nodes installed in the luminaire form part of a larger control system infrastructure from manufacturers such as: Lutron*, Enlighted, Osram ENCELIUM, Acuity nLight, Crestron and others. These connected controls allow for a scalable system providing features like occupancy and daylight control, manual control, scheduling and configuration of various zones and scenes. Energy reporting and system monitoring are also possible. Specific capabilities depend on the control system being used.

LumenWerx installs the components (sensors, nodes, power packs, etc) which may be supplied to us by a third party, or procured directly by LumenWerx, depending on the control system manufacturer.

LumenWerx is solely responsible for the installation of specified components; the controls manufacturer is responsible for performance of the control system. To indicate a LumenWerx luminaire with Connected Controls, identify the specific onsite control system to be integrated into the luminaires using the ordering code. Due to the diversity of components, you must contact controls@lumenwerx.com to assure complete compatibility with intended control system and to fully specify the luminaire.

Complete control specifications, sensor/node/power pack layout, and narrative for the control system are required for LumenWerx to create shop drawings and submittals.

* Lumenwerx offers a Lutron Vive-Enabled fixture option using either the DFCSJ-OEM-OCC (OCS Option) or DFCSJ-OEM-RF (wireless only, no sensor) Integral Fixture Modules and a DALI or EcoSystem LED driver based on customer dimming requirements.

Please contact our controls department at controls@lumenwerx.com for further assistance.

CONSTRUCTION

Housing - Die formed cold rolled sheet steel 20 gauge thick, matte white powder coating.

Reflectors - Cold rolled steel 0.030" thick precisely die formed, 95% reflective matte white painted.

Interior brackets - Die formed cold rolled sheet steel 20 gauge thick.

Center basket - Extruded Aluminum 0.07" nominal, matte white and lens made in clear PMMA precisely formed into optical micro-structures forms.

Side lenses - Frost impact acrylic lens 88% transmissive.

Drywall kit - Extruded Aluminum 0.07" nominal, matte white powder coating.

WEIGHT

Nova 1x4: 24.56lbs.+3.08 lbs (drywall kit) - 11.15kg+1.4kg (drywall kit)

CERTIFICATIONS

ETL - Rated for Indoor Dry/Damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

DLC - Testing to DLC requirements, for this product, have been completed by an Accredited Laboratory and certified by DLC.

Lighting facts - testing products and reporting performance results according to industry standards.

Chicago plenum - City of Chicago Approved (CCEA) **IC rated** - suitable for direct contact with insulation.

File Name: NOVA14-RECESSED-SPEC

Page: 5 / 7



NOVA 1x4 LED RECESSED



WARRANTY LumenWerx provides a five-year limited warranty of electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. LumenWerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.	

File Name: NOVA14-RECESSED-SPEC

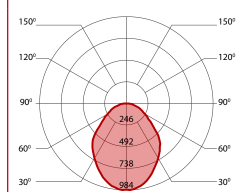
Page: 6 / 7



RECESSED

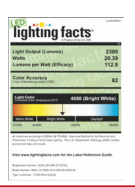


2300 LUMEN AT 80CRI - LOW OUTPUT

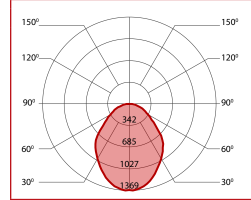


PERFORMANCE

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
low output	2700K	23	2300	101
low output	3000K	22.5	2300	103
low output	3500K	21.5	2300	107
low output	4000K	21	2300	110



3200 LUMEN AT 80CRI - MEDIUM OUTPUT

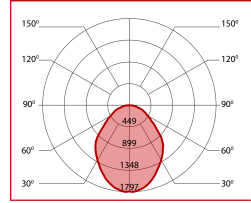


PERFORMANCE

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
medium output	2700K	33	3200	97
medium output	3000K	32.5	3200	99
medium output	3500K	31	3200	103
medium output	4000K	30	3200	106



4200 LUMEN AT 80CRI - HIGH OUTPUT



PERFORMANCE

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
high output	2700K	44	4200	95
high output	3000K	43	4200	98
high output	3500K	42	4200	100
high output	4000K	41	4200	103



File Name: NOVA14-RECESSED-SPEC

Page: 7/7

