

LED SOLO TROFFER - AT Series Nova

NOVA Solo Troffer

Specifications

Indoor

This sleek, versatile fixture has been revised for DLC 4.1 and is ideal for indoor environments where presentation and visual comfort are at a premium. Retail outlets, corporate offices, indoor galleries, and other high end installations use the Solo Troffer to great effect.



Luminaire	NOVA Solo Troffer	Type
Project		
Product		
Notes		

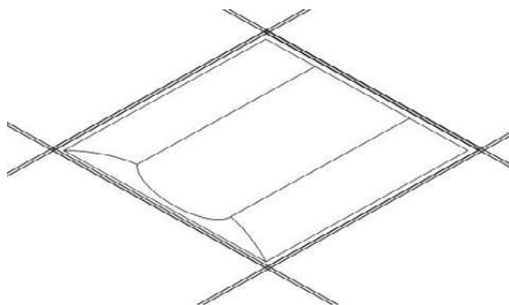
1. Low profile frame fitted from sheet metal
2. Polycarbonate lens
3. Can be recessed in any standard sized grid ceiling



Input Voltage (VAC)	120-277
CRI	85+
CCT (K)	3500, 4000, 5000
PF	>0.9
THD	<10%
L70 (Hours)	156,000
Color	Matte White
Housing	Sheet Metal & PC Diffuser
Optic Types	Frosted
Temperature Range	-40°C to 40°C
Warranty	10 Years

Mounting

The Solo Troffer can be recessed in any standard sized grid ceiling. In non-grid type ceilings, the fixture may be installed via surface mount. Because of the fixtures slim profile, both mounting solutions are easily incorporated into interior design solutions.

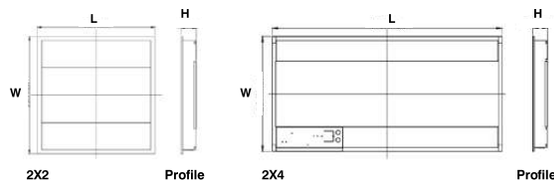


Electrical

Luminous efficacy is an excellent 135 Lm/W. Luminaire lifespan is rated at 95,000 hours. Standard input voltage is 120-277V, and 347-480V drivers are available on all units.

Construction

The Solo Troffer's discreet, low-profile frame is fitted from sheet metal, and uses a polycarbonate lens. The frosted diffuser is used to enhance consistency of light distribution. The slim design allows for versatile placement of the luminaire, even when recessed mounting is not available.



Optics

The NOVA Solo Troffer is available in color temperatures of 4000K and 5000K. The luminaire's 85+ CRI is ideal for professional indoor illumination, especially in areas requiring color-intensive work, whether that be design, manufacturing, or service-oriented. For customers requiring warmer color temperatures, 3500K fixtures are available by custom order.

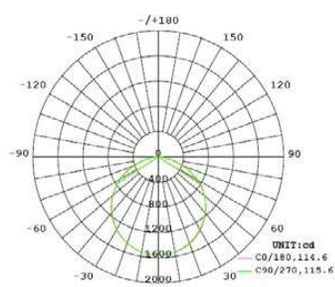


LED SOLO TROFFER - AT Series Nova

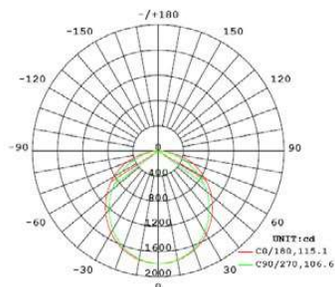
NOVA Solo Troffer Indoor

Specifications

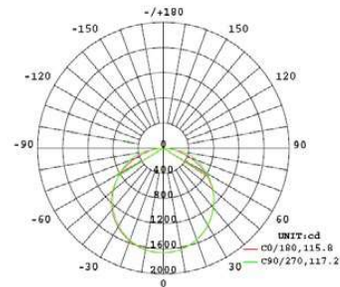
Part No.	Watts (W)	Efficacy (Lm/W)	Lumens (Lm)	Dimensions (L*W*H) Inches
RTUS22-S-20W	19	135	2,600	23.74*23.74*3.09
RTUS22-S-30W	30	135	4,100	23.74*23.74*3.09
RTUS22-S-40W	40	126	5,100	23.74*23.74*3.09
RTUS24-S-30W	30	129	3,900	23.74*47.72*3.09
RTUS24-S-40W	40	127	5,100	23.74*47.72*3.09
RTUS14-S-30W	30	130	3,900	11.85*47.72*4.05



RTUS14-40



RTUS22-40



RTUS24-40

File Name	Wattage	System Wattage	Lumens	Efficacy
5000K				
RTUS14-30W	30	30	3900	130
RTUS22-20W	20	19	2600	135
RTUS22-30W	30	30	4100	135
RTUS22-40W	40	40.6	5100	126
RTUS24-30W	30	30	3900	129
RTUS24-40W	40	40.7	5100	127
4000K				
RTUS14-30W	30	30	3840	128
RTUS22-20W	20	19	2600	135
RTUS22-30W	30	30	4100	135
RTUS22-40W	40	40.6	5100	126
RTUS24-30W	30	30	3900	129
RTUS24-40W	40	40.7	5100	127
3500K				
RTUS14-30W	30	30	3810	127
RTUS22-20W	20	19	1500	131
RTUS22-30W	30	30	4000	131
RTUS22-40W	40	40.1	5000	125
RTUS24-30W	30	30	3800	126
RTUS24-40W	40	40.3	5080	126

LED SOLO TROFFER - AT Series Nova

NOVA Solo Troffer
Indoor

Sample Order

Sample Order: RTUS22-S-20W-4K-PE

Series	Dimension	Lens	Wattage	CCT	Generation
RTUS=Recessed Troffer	22=2X2 24=2X4	-S=Solo Troffer	-20=20W -30=30W -40=40W	-35=3500K -40=4000K -50=5000K	PE=Premium

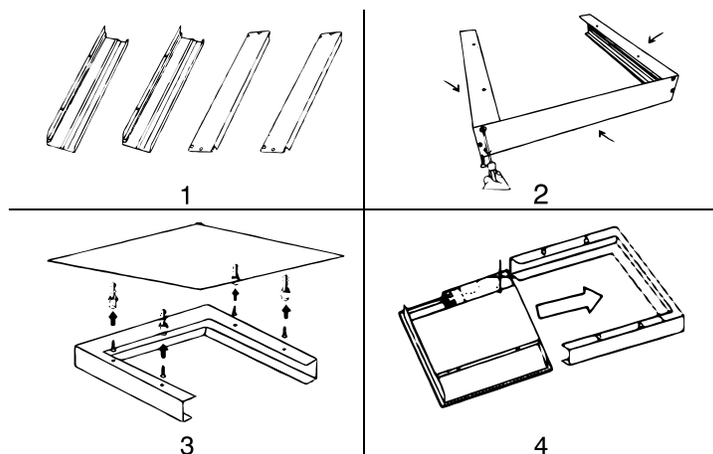
Accessories

- HAC-CLMB0-0600A0-RS Surface Mounting Kit for 2X2 Recessed Troffer & Solo Troffer, US Version, Slide in Version
- HAC-CLMB0-0612A0-RS Surface Mounting Kit for 2X4 Recessed Troffer & Solo Troffer, US Version, Slide in Version

EM Kit

- EM10W-00 Emergency Kit for Panel, Troffer, Solo Troffer, Direct Kit
Emergency Output: 10W, Emergency Time: 90 mins

Surface Mounting Kit



Emergency Battery

