



Linear Ryf NLL 28 *Model NLL 28 high output linear illuminator*



Linear illuminator Ryf NLL28

Model Ryf NLL28 High Output Linear Features:

- High frequency, 25 kHz driver for flicker-free illumination
- Compact, low-profile design
- 5,000 up to 7,000 hours of lamp life
- Wide range of lamp options



Linear Ryf NLL 28

Model NLL 28 high output linear illuminator



Ryf's Model NLL28 High Output Fluorescent Linear is a versatile, high frequency (25 kHz) lighting system that is designed for a wide variety of applications including frame grabbing, imaging, inspection, assembly and machine vision. This low profile, lightweight linear assembly is ideal for providing top, back or oblique lighting to where it is needed most.

The Model NLL28 lamp fixture is available in twin 8 Watt configurations only. The low profile, (30.5mm), extruded aluminum housing with diffuser cover can accept a variety of diffuser and polarizer films to meet specific application requirements.

Lamp options for the Model NLL28 include a variety of white color temperatures and wavelength specific colors.

The standard, high frequency (25 kHz) driver is only available as an in-line style for applications requiring more versatile mounting configurations such as panel mounting.

Model NLL28-360	No. 272836	l x w x h = 342x60x30mm / 2 x 8W special FL tubes 5100°K (295mm)
Standard color	Similar to daylight, 5100°K	
Special tubes	Blacklight / UV with 365nm	
ballast	Electronic high frequency ballast with 25 Khz	
power	220 - 240V, 50 - 60Hz, 12W / 16W (on demand 115V)	
Running temperature	-5°C bis + 50°C	
Life cycle	Min. 5000 hours	
Order number	No. 272836	