

CATALOG#		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

Retrofit Series

Nightlight Upgrade Kit • LED

For Existing Kirlin Luminaires • Type IC

Specifications

- White module, mounted to front of specular
- 5.5 system watts energy efficient, uniform, cool
- 68 lumens typical; 125 lumens with Option -HW

LED Power Supply/Driver

- Max 13 volt DC and 4 watt fixed output; electronically stabilized. Mounted internally to specular reflector
- Minimum operating temperature -4°F (-20°C)
- 120-277 volt standard; load insensitive

Installation

Installs on two mounting studs in original

UL, C-UL (Canada) Classified Kit

Type IC, wet, damp or dry locations, covered ceilings, for use in Kirlin Nightlights (UL Listed)

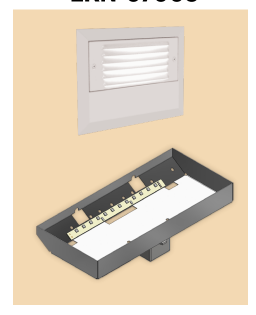
IEC & FCC Compliance

- Meets IEC/EN 60601-1-2 electromagnetic compatibility standard for medical electrical
- FCC Part 15 certified for EMI/RFI emissions

FIVE YEAR Limited Warranty

· Complete kit

LKN-07005



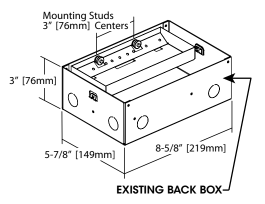
Note: Faceplate not included; see LKN-07101 for Upgrade Kit with faceplate











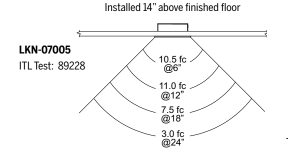
Options and Ordering Configuration

(Example: LKN-07005-HW)

Required	Optional		
Model	Voltage/Battery Pack	Other Options	
LKN-07005			
	(Blank): 120-277V	(Blank): None	
	-HW: Higher light output; approximately doubles light output and system watts	-99: Special modification; consult factory	

Performance at a Glance

Footcandle Performance On the Floor - Top View Photometry from I.T.L., Boulder, CO



LKN-07005-HW 21.0 fc @6" ITL Test: 89229 6.0 fc @24" Test data shown assumes standard louvered trim

Installed 14" above finished floor