



High End LED Lighting System Designed Specifically for Snap-on Tool Storage Units

Applications: These KEWLED Series Bars fit:

- All EPIQ Series: KEWN Work Centers, KEHN Overheads, KELN Lockers (24" model)
- All Masters Series: KRL7972 (60" model), KRL7968 and KRL7954 (48" model)

KEWLED5 shown on 84" EPIQ overhead, also fits all Work Centers 68" and over; use the 48" (KEWLED4) for 54" KRL units and over



Features and Benefits:

- Automatic on/off: durable and strong contacts provide positive engagement
- Magnetic installation of the light bar and the power switch provides easy installation and maneuverability
- It will create a lighting experience that outshines anything else in the shop:
 - Top quality materials and construction
 - Highest level of functionality (automatic on/off)
 - Lowest energy use
 - Best heat dissipation
- High output LED system uses *Application Specific* LED technology with a **three year unlimited warranty**

KEWLED2 – 24" LED Light System

KEWLED4 – 48" LED Light System

KEWLED5 – 60" LED Light System

CE – Not Required

Country of Origin - China

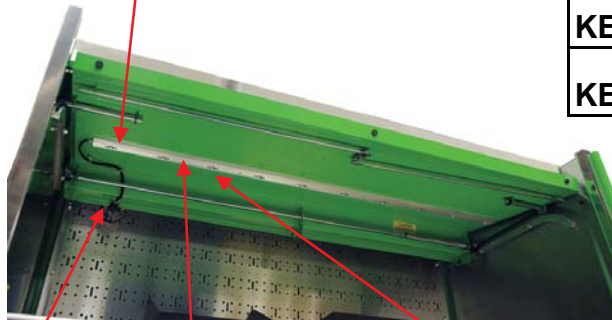


KEWLED Lights – Specifications, Warnings and Action Shot

Specifications:

| Item Number | Description | Useful Light Output (lumen) | LED Input Power (W) | System Input Power (w) | System Efficacy (lumen/W) |
|----------------|---|-----------------------------|---------------------|------------------------|---------------------------|
| KEWLED2 | 24" light for lockers | 540 | 6.6 | 8.0 | 67 |
| KEWLED4 | 48" light fits 54"-84" risers & overheads | 1733 | 21.7 | 25.5 | 68 |
| KEWLED5 | 60" light fits 68"-84" risers & overheads | 2080 | 26.0 | 30.6 | 68 |

KEWLED4 shown on KRL7954 Riser



Copper contact switch installed with high strength magnets. No tools required.

Drilled and countersunk LED ports magnify light and allow heat dissipation

Magnetic installation – strong magnets hold light in position, but also allow repositioning as necessary.

⚠ WARNINGS

- Wear safety goggles. (User and bystanders)
- Read additional safety precautions on pages 534 to 537 in product catalog CAT1000.