LLF Low Level Floodlight LED





LLF10/LLF40



LLF20



LLF30













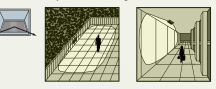
LLF Low Level Floodlight LED With PicoPrism[™] Technology

Kim's Low Level Floodlight is an architectural outdoor luminaire designed to integrate into the site, allowing uninterrupted viewing of the landscape and architectural design. The Low Level Floodlight is outdoor lighting's missing link between parking lot and building, providing efficient lighting where design sensitivity will not allow pole mounted luminaires.

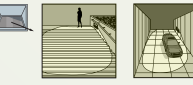
Features and Benefits:

- Applications walkway, steps, bollards, garages, stairwells
- Aluminum housing and junction box ships ahead as pour item
- Die-cast, low-copper (<0.6% Cu) clear anodized aluminum to prevent corrosion when cast in concrete
- Standard tempered glass lens or optional injection molded polycarbonate lens
- Utilizes Kim Lighting's PicoPrism[™] LED technology
- Low glare with exceptional uniformity
- Available in symmetric and asymmetric light distributions with upward or downward light throw, direct, concealed or full cutoff lens
- Four standard color temperatures: 580nm Amber, 3000K, 4200K and 5100K
- 0-10 volt dimming. 350mA driver is rated for -40°C operation
- LifeShield® thermal and surge protection built in
- Meets California Title 24, ASHRAE 90.1 regulations for energy efficiency, ADA compliance
- Optional battery backup

LLF10 LED – Symmetric Downlight, Direct Lens



LLF20 LED – Asymmetric Right Dowlight, Direct Lens



LLF30 LED – Asymmetric Left Downlight, Direct Lens



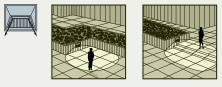


LLF40 LED – Symmetric Uplight, Direct Lens

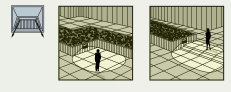




LLF50 LED – Symmetric Downlight, Concealed Lens



LLF60 LED – Symmetric Downlight, Concealed Lens w/ Guard





16555 East Gale Avenue • City of Industry, CA 91745 • Phone: 626.968.5666 • Fax: 626.369.2695 • www.kimlighting.com

Patent pending. Because of continuing product improvement programs, Kim Lighting reserves the right to change specifications without notice. Entire contents © Copyright 2016 Kim Lighting Inc. All rights reserved. Reproduction in whole or in part without permission is strictly prohibited. Printed in USA