

Specification Sheet Part # HDL-URK-XX-XX

Universal LED Retrofit Kit

PROJECT NAME CATOLOG # NOTES FIXTURE TYPE

Product Description

How Digital's Universal LED Retrofit Kit works perfectly as a stand alone linear LED fixture or as a retrofit option in locations where flourescent bulbs are found such as troffers in offices or linear strip fixtures in garages, stairwells and grocery store aisles. Our unique end-to-end connection method allows for lights to be daisy-chained in runs of up to 300W (e.g. fifteen 4' fixtures @ 18W each) without the need to run power to every fixture. All How Digital LED fixtures are costructed with the latest generation of high efficacy LM-80 certified LED chips, encased in a durable and rugged luminaire that will operate for many years at far less power input than conventional flourescent lamps and fixtures—with far less maintenance required. Fixtures come standard with 0-10V dimming and a 5 year product warranty.

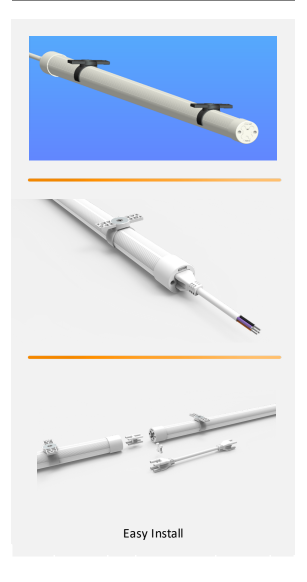
Part numbers and Specifications

Fait fidilibers and Specifications							
Model	Watts	ССТ	CRI	lm/W	Luminous Flux	Voltage	Length
HDL-URK-12-XX	12W				1,560 lm		2'
HDL-URK-16-XX	16W	4000°k 5000°k	>80	>130	2,080 lm	100-277V	4'
HDL-URK-18-XX	18W				2,340 lm		4'

Mounting Options: Surface Mount with Screws OR Magnets

Product Warranty: 5-Year Limited Warranty

For additional warranty information visit www.howd.com *Lumens shown from tests run with 2 retrofit kits/fixture



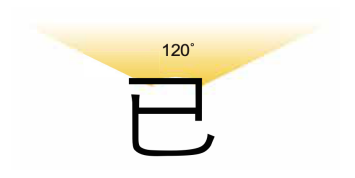
Light Distribution

120° Beam Angle

White Opaque Polycarbonate Lens

No Flickering or Dark Spots

IES Files Available



Part # HDL-URK-XX-XX

Universal LED Retrofit Kit



Applications

- General Office/Retail Spaces
- Classrooms
- Stairwells and Garages
- Cove Lighting
- T-Grid Ceilings

Product Specifications

- 130 Lumens per Watt
- Quick (magnetic or mechanical) Install
- No Hazardous Materials or Chemicals
- Durable (glass free) Construction
- Low Maintenance
- 120° Beam Angle
- Operating Temperature: 14°F 122°F
- >50,000 Lifetime Hours

Electrical System

Input Voltage: 100-277V AC (50-60 Hz)

Power Factor: >95% Non-Flicker

• THD: ≤20% at Full Load

Dimming: 0-10V

Test and Certifications

- Suitable for damp locations
- CE Certified
- ETL Listed
- DLC Premium
- LM-80
- LM-79
- UL1598
- IES Files Available









Complies with FCC: Part 15 Class B

Fixture Dimensions

