

Specification Sheet

Part # HDL-SFP-XX Standard Backlit Flat Panel

PROJECT NAME	
CATOLOG #	
NOTES	
FIXTURE TYPE	

Product Description

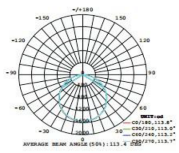
How Digital's Standard LED Flat Panel Lights encompass the latest technological advances at an affordable price point. The built-in thermal management system ensures the LEDs will always run at cool temperatures necessary to achieve the fixture's full long life potential. How Digital Flat Panels are costructed with the latest generation of long life and high efficacy LM-80 certified LED chips, together with superior photometric engineering, which ensure a durable and rugged luminaire that will operate for many years at far less power input than conventional flourescent lamps and fixtures, without maintenance or the need to ever replace light elements. Each fixture is rated for indoor use and comes standard with 0-10V dimming and a 5 year product warranty.

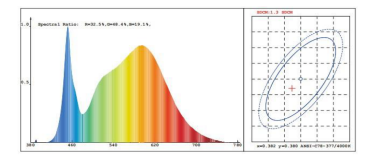
Part numbers and Specifications

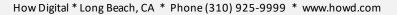
Model	Watts	ССТ	CRI	lm/W	Luminous Flux	Size	Voltage	Net Weight
HDL-SFP-22	40				4,000 lm	2x2		4.4 lbs
HDL-SFP-24	50	3500°k 4000°k 5000°k	>80	>100	5,000 lm	2x4	100-277VAC	6 lbs
HDL-SFP-2(X)-ADJUST	40/50				4,000 lm / 5,0000 lm	2x2/ 2x4		6.6 lbs
Mounting Options:			Recessed					
Lingite of M/arrantzu			Even					

Limited Warranty: 5 years For additional warranty information visit www.howd.com

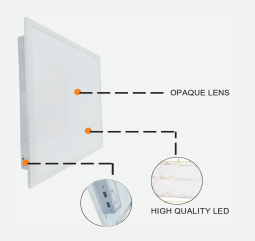
Light Distribution











Part # HDL-SFP-XX

Applications Offices

•

•

•

•

Standard Backlit Flat Panel

Classrooms

How Digital Specification Sheet

Product Dimensions (mm)

- Hospitals **Shopping Malls Grocery Stores** Hotels Restaurants **Product Specifications** Selectable CCT Option High Bright SMD2835 Light Source No flickering or dark spots Simple Installation
 - Quality materials
- Low maintenance / no yellowing •
- 120° Beam Angle
- Working Temperature: -4°F to 104°F •
- Storage Temperature: -40° to 140°F •
- > 50,0000 Lifetime hours

Electrical System

- Input Voltage: 100 – 277 VAC (50 – 60 Hz)
- Power Factor: >90% Non-Flicker
- THD: ≤15% at Full Load
- Dimming: 0-10V •

Test and Certifications

- FCC Certified •
- **RoHS** Compliant
- UL Listed •
- DLC Qualified (OEM part #) •
- IES Files Available •



