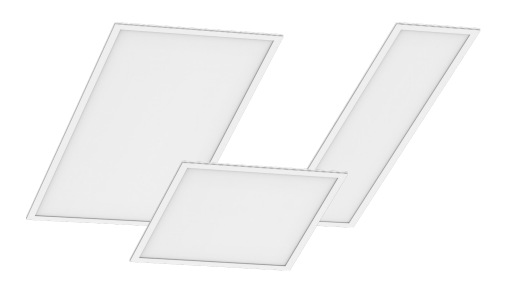


PAN **EDGE-LIT FLAT PANEL**





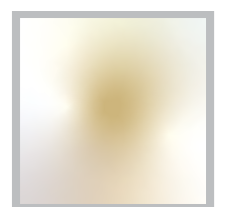


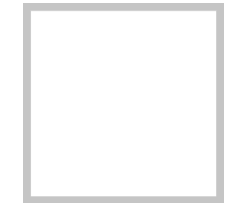












ILP's PAN Competition

Highly Efficient, Versatile, Dependable

PAN offers a sleek, modern, low profile design with a seamless frame providing a polished appearance. Utilizing an edge-lit technology, PAN gives edge to edge illumination and a soothing appeal. With an exceptional efficacy, long lifetime rating and variety of mounting options, PAN is designed to meet the application requirements.

Features

- High efficacy Up to 130 lm/W
- 1x4, 2x2, 2x4 sizes
- 2,400-7,500 lumen packages
- 3500K & 4000K CCT
- L90 = 50,000 hrs, L80 = 100,000 hrs IC Rated for insulated ceilings
 - 3x life of most competition
- Impact & Scratch Resistant Frosted Lens
- PMMA LGP Material—Non-Yellowing Lens
- 0-10V Dimmable Driver (100%–10%)
- Universal Driver (120-277V)
- UL Listed for dry/damp location

Suitable Applications

- Education Healthcare
- Commercial Offices Retail
- Convenience Store
 - Food Prep & Storage
- Commercial Kitchen

NSF Listed

PAN offers an NSF Listed option ideal for food prep, storage, and commercial kitchens for use in non-splash zone applications. This option ensures the highest lighting safety standards are met when required most, protecting the health and

crack and yellow after 500 hours of operation. ILP's PAN series is built to last, utilizing a high quality PMMA light guide plate and lens to resist yellowing and cracking over the life of the product.

Options

- Factory Installed Whips
- Factory Installed Battery Backups
 - 5W 12W
 - CEC Title 20 Compliant Options

Controls Ready Options

- BLD Bi-level Dimming Module
- DR DALI Ready Module
- SR Sensor Ready Module





Mounting Options





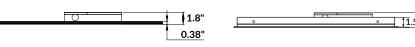




Grid Recessed Flange Kit Mount

Skylight Mount

Surface Mount







safety of end users.

No Yellowing or Cracking of the Lens

Typically offered by competing manufacturers, MS and PS lens material tends to

LED SYSTEMS INFO ¹	3500K		4000K				Ambient	
Part Numbers	Lumens	Efficacy	Lumens	Efficacy	Watts ²	DLC Listing	Temp Range	Replaces
PAN14-20WLED	2,389 lm	127 lm/W	2,419 lm	128 lm/W	19W	Standard	-4°F - 104°F	2T8
PAN14-30WLED	3,842 lm	126 lm/W	3,894 lm	126 lm/W	31W	Standard	-4°F - 104°F	2T8
PAN22-20WLED	2,617 lm	128 lm/W	2,619 lm	128 lm/W	21W	Standard	-4°F - 104°F	2T8
PAN22-30WLED	3,915 lm	127 lm/W	3,941 lm	127 lm/W	31W	Standard	-4°F - 104°F	3T8
PAN24-30WLED	3,997 lm	126 lm/W	3,999 lm	127 lm/W	32W	Standard	-4°F - 104°F	2T8
PAN24-36WLED	4,519 lm	126 lm/W	4,553 lm	127 lm/W	36W	Standard	-4°F - 104°F	3T8
PAN24-50WLED	6,026 lm	125 lm/W	6,051 lm	126 lm/W	50W	Standard	-4°F - 95°F	4T8
PAN24-60WLED	7,268 lm	130 lm/W	7,491 lm	132 lm/W	60W	Standard	-4°F - 95°F	5T8
¹Values are nominal, see IES file for more detail	, differ by ± /-10%							

²Electrical data at 25C (77F). Actual wattage may differ by +/-10%.





