



PRODUCT FAMILY SHEET

Panel



Panel

Panel LED is a light fixture for interior use. It is constructed for fitting in to suspended ceilings. Panel LEDs can be installed as a pendant or mounted on ceiling surfaces. The Panel LED has an opal or micro prismatic diffuser. Choose between ON/OFF, Phase-Cut or DALI2 (CLO, Corridor, Push dim and Ready2mains) driver. See accessories for detailed information.

VERSIONS

Art.No	Effect [W]	Cold Lumen [lm]	Lumen Output [lm]	CCT [K]	Beam Angle [°]	Lens Difuser	CRI [>]	Color	Light Control	Connection
0388-02-2	36	5000	4565	3000	110°	Micropris.	90	Black	nding on Dr	EPN0024
0331-02-3	36	4500	3590	3000	110°	Micropris.	90	White	nding on Dr	EPN0024
0395-01-3	36	5000	4573	3000	110°	Opal	80	White	nding on Dr	EPN0024
0396-01-3	36	5400	4872	4000	110°	Opal	80	White	nding on Dr	EPN0024
0386-2-02-3	33	5400	4675	4000	110°	Micropris.	80	White	nding on Dr	EPN0024
0385-2-01-3	33	5100	4920	3000	110°	Opal	80	White	nding on Dr	EPN0024
0385-2-02-3	33	5100	4563	3000	110°	Micropris.	80	White	nding on Dr	EPN0024
0386-2-01-3	33	5400	5250	4000	110°	Opal	80	White	nding on Dr	EPN0024
0321-3-02-3	36	4900	4246	4000	110°	Micropris.	80	White	nding on Dr	EPN0024
0320-3-02-3	36	4500	4033	3000	110°	Micropris.	80	White	nding on Dr	EPN0024

0320-3-01-3

PRODUCT FAMILY SHEET
Panel



	36	4500	4165	3000	110°	Opal	80	White	nding on Dr	EPN0024
0321-3-01-3	36	4900	4399	4000	110°	Opal	80	White	nding on Dr	EPN0024
2272-3	40	4800	3138	4000		Opal	90	White	None	IP65 Plug
0330-3-02-3	36	4500	3600	3000	110°	Micropris.	80	White	nding on Dr	EPN0024
0330-3-01-3	36	4500	3811	3000		Opal	80	White	nding on Dr	EPN0024
0305-01-3	36			RGB	120°		80	White	nding on Dr	Cable
0340-4-02-3	36	4900	4000	4000	110°	Micropris.	80	White	nding on Dr	EPN0024
0340-4-01-3	36	4900	4100	4000		Opal	80	White	nding on Dr	EPN0024
0370-02-3	41	4600/5300	4186/4953	3000-4000K	110°	Micropris.	80	White	te, Sensor (18i3 Quick connectio