

LEDsystem Scandinavia, Långskeppsgatan 14, S-224 74 Lund, Sweden

E-mail: order@ledsystem.se

Hemsida: www.LEDsystem.se



LED PANEL SORTIMENT

Tel: +46-46-270 12 12



LEDsystem Panel

Ceiling recessed luminaire, LED, 49W power,

Electronic control gear

On request:

Dimmable electronic control gear DALI (10-100%) Tuneable white, CCT adjustable from 3000K to 6500K

Housing: sheet steel

Frame: Sheet steel

Diffuser: opal PMMA or microprisma (combination opal+microprisma PMMA)

Also possible in MINI version 300x300

net lumen output (at Ta = 25 °C) (lm)		color rendering index CRI (Ra)	correlated color temperature CCT (K)
4050	49	80	3000
4400	49	80	4000



Freyn

Ceiling recessed luminaire LED Electronic control gear

On request:

Dimmable electronic control gear DALI (10-100%)

Housing: sheet steel Diffuser: microprismatic PMMA

On request:

Trimless frame

net lumen output (at Ta = 25°C) (lm)	power consumption (W)	color rendering index CRI (Ra)	correlated color temperature CCT (K)
3000	44	80	3000
3150	44	80	4000
4400	56	80	3000
4650	56	80	4000





Relax XTP IP65

Ceiling recessed LED 600x600 Electronic control gear

On request:

Dimmable electronic control gear DALI(10-100%) Housing:sheet steel

Frame: extruded aluminium

Diffuser: PMMA OPAL+PMMA Diamond microprisma

net lumen output (at Ta = 25°C) (lm)	power consumption (W)	color rendering index CRI (Ra)	color temperature CCT (K)
3300	49	80	3000
3400	49	80	4000



Modul BOX

Suspended or Surfaced LED luminaire Electronic control gear

On request:

Dimmable electronic control gear DALI (10-100%)

Housing: sheet steel

Frame: extruded aluminium profile Diffuser: opal PMMA + PMMA Diamond microprisma

Black (RAL 9005) + silver grey (RAL 9006)

Other colors on request

net lumen output (at Ta = 25° C) (lm)	power consumption (W)	color rendering index CRI (Ra)	color temperature CCT (K)
950	14	>80	3000
950	14	>80	4000
4100	52	>80	3000
4100	52	>80	4000





Ceiling recessed or surfaced Electronic control gear

On request:

Dimmable electronic control gear DALI (10-100%),

1-10V (5-100%)

Housing: sheet steel Diffuser: opal plastic Top sheets: plain sheet steel









Ceiling recessed luminaire Electronic control gear On request: Dimmable electronic control gear DALI (1-100%) Housing: sheet steel

Diffuser: linear microprisma

Heatsink: aluminium profile

net lumen output (at Ta = 25 °C) (lm)	power consumption (W)	color rendering index CRI (Ra)	correlated color temperature CCT (K)
2800	36	80	3000
3000	36	80	4000



Vega

Ceiling recessed luminaire Electronic control gear

On request:

Dimmable electronic control gear DALI (10-100%)

Housing: sheet steel Reflector: aluminium Diffuser: opal PMMA

net lumen output (at Ta = 25° C (lm)) power consumption (W)	color rendering index CRI (Ra)	color temperature CCT (K)
3050	45	>80	3000
3200	45	>80	4000





Suspended or recessed luminaire Blue Ambient LED light

Dimmable electronic control gear DALI (10-100%)

Housing: sheet steel Reflector: aluminium sheet

Diffuser: acryl satine

net lumen output (at Ta = 25°C)	power consumption	colour rendering index	colour temperature
(lm)	(W)	CRI (Ra)	CCT (K)
2100	27	>80	3000
2200	27	>80	4000
3050	45	>80	3000
3200	45	>80	4000



Mirzam

Electronic control gear On request:

Dimmable electronic control gear DALI (13-100%)

Housing: sheet steel

Diffuser: opal textured plastic

net lumen output (at Ta = 25°C) (lm)	power consumption (W)	color rendering index CRI (Ra)	correlated color temperature CCT (K)
3500	43	80	3000
3700	43	80	4000



Terzo

Ceiling recessed

Electronic control gear

Dimmable electronic control gear DALI (10-100%)

Housing: sheet steel

Diffuser: vacuum moulded opal polycarbonate Parabolic louvre: anodized polished aluminium

net lumen output (at Ta = 25 °C) (lm)	power consumption (W)	color rendering index CRI (Ra)	color temperature CCT (K)
4250	49	80	3000
4550	49	80	4000



Becrux

Recessed luminaire

Electronic control gear

On request:

Dimmable electronic control gear DALI (10-100%)

Housing: sheet steel

Shade: polished stainless steel

Decorative frame: sheet steel

net lumen output (at Ta = 25°C) (lm)			power consumption		colour te	mperatu	re CCT (K)	color re	endering index CRI (Ra)	
cool white	neutral white	warm white	warm white / cool white	(W)	cool white	neutral white	warm white	warm white / cool white	warm white	neutral white cool white
1800	1800	1300	1500	28	5700	4000	3000	3000-5700	80	70

Also possible as 40W, 35W, 50W, 70W, 77W, 100W, 110W