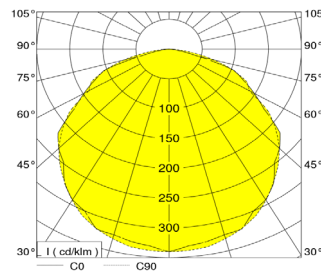


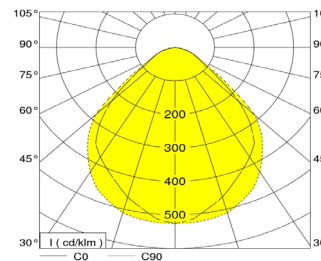
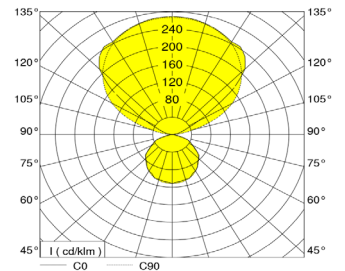
- EOSX architectural surface or suspended LED modular system
- Microprism optic illumination to EN 12464-1
- Opal optic for enhanced light transmission and perfect uniform illumination
- Suspended version available as direct or direct/indirect illuminations
- Direct/indirect lighting to soften the contrast on ceiling
- Individual or continuous single line of luminaires
- Modules for creation of any shape, blank infill
- One continuous line you could have direct and direct/indirect
- Blank infills can be used to mount sensors, data smoke detectors to compartment through wiring
- Body finish available in matt white, silver, black or any RAL colour
- Micro prism optic IP40
- 128 lumens per circuit watt
- Direct and indirect output can be controlled separately
- Temperatures 3000K or 4000K CRI80
- Conforms to EN60598 IP40 C €
- Microprism optic illumination To EN 12464-1 glare>19

**Options**

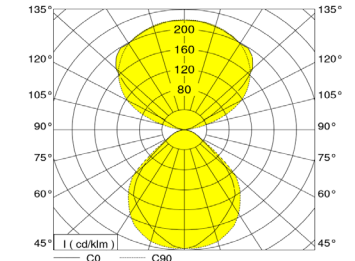
- Tunable white LED module with 2700K - 6,000K
- DSI, DALI, 3 hour integral emergency



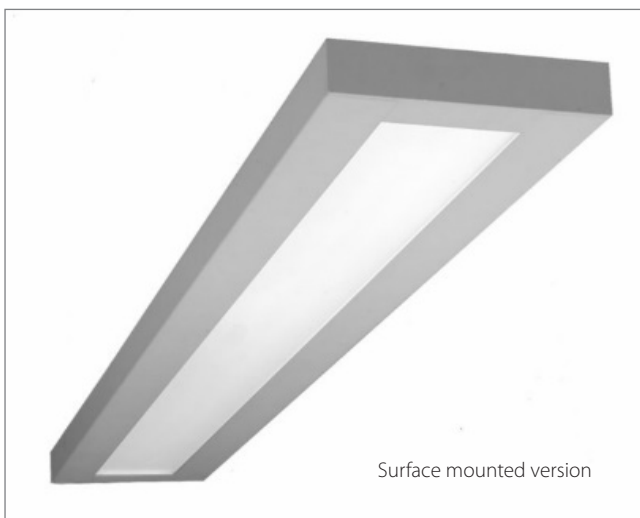
Opal optic



Micro prism

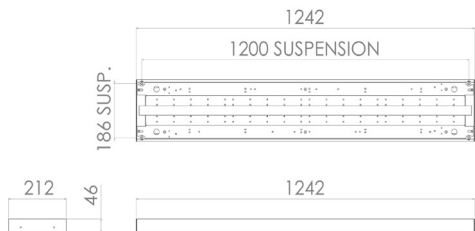


Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.



**EOSXLED SPECIFICATION**  
SUSPENDED

CAT No	Colour Temp (K)	Colour Rendering (RA)	Life (L80) (hrs)	Total Luminous Output (lm)	Total System Power (tcW)	Luminaire system efficacy (lm/W)
EOSX15D	4000	80	60000	1950	15	130.00
EOSX22D	4000	80	60000	2800	22	127.27
EOSX26D	4000	80	60000	3300	26	126.92
EOSX30D	4000	80	60000	3800	30	126.67
EOSX34D	4000	80	60000	4200	34	123.53
EOSX38D	4000	80	60000	4600	38	121.05
EOSX38D	4000	80	60000	5100	42	121.43
EOSX23DID	4000	80	60000	3000	23	130.43
EOSX34DID	4000	80	60000	4300	34	126.47
EOSX39DID	4000	80	60000	5200	39	133.33
EOSX45DID	4000	80	60000	5900	45	131.11
EOSX51DID	4000	80	60000	6400	51	125.49



**Add suffix to catalogue number:**

- HFD:** DALI dimming. **EM3:** 3 hour emergency.
- EM3ST:** 3 hour self test emergency. **W:** White matt finish.
- S:** Silver 9006. **EMA:** Addressable emergency.
- CM:** Continuous mounting. **BIF:** Blank infill. **MS:** Module system.
- MP:** Micro prism optic. **D:** Direct illumination.
- DID:** Direct/indirect illumination. **SM:** Surface mounted.