Product data sheet

SUPERLINEA SYSTEM 3072 DOWN LED 25.2W RA98 2700K 230V/50HZ IP20 FLOOD 50MA 723-73-DW-14-82-F

EXENIA

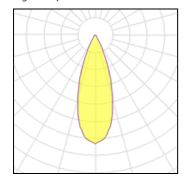






The new polyspherical or linear fly-eye optics have made it possible to conceive innovative lighting units with absolutely unique size/performance ratios. The Superlinea project aims to make system composition easy and intuitive by offering simple pre-assembled modules, with driver on board, to be connected in sequence with quick couplings and very few additional elements. The configurations offered are divided between: linear modular system in ceiling or suspension mode and simplified stand-alone, ceiling or suspension mode. We have prioritised longitudinal and transverse visual comfort in order to achieve consistently low UGR factors and efficiencies in the region of 140 lumens/W, while maintaining the slim, minimalist design typical of the Exenia style. Each suspended unit is available in single-emission and biemission modes

Light output 1



1 x LED			
Nominal lamp power	28.2 W	LOR	100%
Lamp flux	3506 lm	ULOR	100%
Luminous efficacy	124 lm/W	Total flux	3506 lm
CCT	2700 K	Total power	28.2 W
CRI	98		

Mounting mode

Ceiling mounted

Shape and measurements

Length: 0.94 in Width: 121.10 in Height: 3.35 in

Adjustability

Fixed

Electric

System power: 28.2 W

Protection

IP: 20