Spectral®



Norea Rectangular LED pendant lamp MPS small

Design P. H. Neuhorst

NOREA-P 560/4590/840 MPS

Square luminaire element with a microprism panel in a natural anodised aluminium profile frame surround. The luminaire is suspended by a wire pendant with ceiling holder and transparent connecting cable with rectangular powder-coated ceiling junction box. Cable length adjustable at the junction box, steel wire steplessly height adjustable at the luminaire. The electrical gear is accommodated under a cover at the top of the luminaire. This can be removed using key holes for maintenance work. The indirect component for brightening the ceiling is provided by LED linear modules at the top of the luminaire. The LED module is formed as a rectangular LED flat board. Luminaire with heat-resistant wiring. Variant suitable for office use with a microprism panel MPS. The LED points are visible as circles on the microprism panel. Also in a dimmable version.

Protection rating IP20, safety class I.

Colour: Housing – similar to RAL 9016 White silk matt; Frame – natural anodised

Lamps	Ballast	Prod. code			
1xLED-M 32W + 6xLED-M 1W	LED Driver	SPT0000091			
Luminaire luminous flux [lm]	Luminaire output [W]	Luminaire efficiency [Im/W]			
3800	44	86			
536 5560	max, 2000	105 ⁻ 90 ⁻ 75 ⁻ 60 ⁻ 45 ⁻ I (cd/klm)	105° 90° 75° 60° 250 350 0° 45° 45°		

Dimens. [mm]		Weight		Photometric data			
L	В	н	[kg]		Longitudinal UGR	TransverseUGR	LOR
560	312	77	4,0		15.1	14.5	100.0 %

Spectral®

Norea Rectangular LED pendant lamp MPS small

