



Jep LED surface-mounted ceiling luminaire large

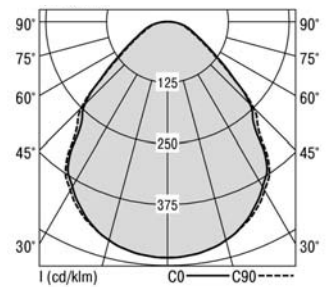
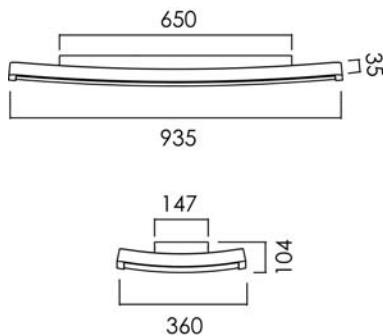
Design
M. Kocks

JEP-AE-LED 3400-840 CH

Luminaire housing made of painted plastic integral foam with mounted high-efficiency curved microprism panel in transparent acrylic. Embossed powder-coated steel LED holder to accommodate and cool the LED. Housing ready wired for ceiling mounting. Safety cable for simple electrical connection. Bayonet fitting on ceiling housing for ease of luminaire mounting. The ceiling housing accommodates the electronic gear for LED operation. The microprism diffuser panel ensures extremely homogenous light distribution without multiple shadows. The light output ratio is equivalent to 2x54W T16 lamps. Closed to the top, direct light distribution. Ceiling housing made of powder-coated steel. Protection rating IP20, safety class I. Colour: Gear tray – similar to RAL 9016 white silk matt

Lamps	Ballast	Colour	Prod. code
14xLED-M 2 W	LED Driver	Specular champagne	SPJ0000002

Luminaire luminous flux [lm]	Luminaire output [W]	Luminaire efficiency [lm/W]
3400	32	106



Dimens. [mm]			Weight [kg]		Photometric data		
L	B	H			Longitudinal UGR	Transverse UGR	LOR
935	360	35	6,7		17.0	16.5	100.0 %

Jep
LED surface-mounted ceiling luminaire
large

