





LED Flood G1 TU S 75W 840 SY ST BN T	ungsram	
Article number:	Article number: TU 93101680  Status product: 94E - Article ahead (GS1 Code)	
Status product:		
Changed last:	17-02-2025	
Type: Overig	Overig	
ETIM Group:	EG000027 - Luminaires	
ETIM Classes:	EC001744 - Downlight/spot/floodlight	
Synonym:	Building site lighting luminaire, Downlight, Downlight/spot/floodlight, Floodlight, Light- track luminaire, Light-track spot, Projector, Spot, Spot luminaire/floodlight	

0





## **Feature**

		-
Suitable for surface mounting:	Yes Dimming with push-button:	No
Suitable for built-in mounting:	Yes No dim function:	No
Suitable for wall mounting:	Yes Light sharing:	Symmetric
Suitable for suspended mounting:	Yes Light outlet:	Direct
Suitable for ceiling mounting:	Yes Energy efficiency class:	A++
Suitable for traverse mounting:	Yes Energy efficiency class of the built-in lamp:	A++, A+, A (LED)
Suitable for pedestal/floor mounting:	Yes Rated life time L70/B50 at 25 °C:	0 h
Suitable for light-track mounting:	Yes Rated life time L80/B10 at 25 °C:	0 h
Suitable for clamp-mounting:	Yes Lumen maintenance at median useful life of 35,000 h at 25 °C ambient (tq):	0 %
Suitable for low voltage cable system:	No Lumen maintenance at median useful life of 50,000 h at 25 °C ambient (tq):	0 %
Adjustability:	Rotating and swivelling Lumen maintenance at median useful life of 100,000 h at 25 °C ambient (tq):	0 %
With movement sensor:	No Failure rate at median useful life of 35,000 h at 25 °C ambient (tq):	0 %
With light sensor:	No Failure rate at median useful life of 50,000 h at 25 °C ambient (tq):	0 %
Lamp type:	LED not exchangeable Failure rate at median useful life of 100,000 h at 25 °C ambient (tq):	0 %
With light source:	Yes Constant light output (CLO):	No
Lamp holder:	None Degree of protection (IP):	IP66
Housing material:	Stainless steel Rated ambient temperature according to IEC 62722-2-1:	0~0°C
Surface protection:	Powder coating Suitable for lamp power:	75 ~ 75 W
Housing colour:	Black Max. system power:	75 W
Material cover:	Glass transparent Colour of light:	White
Surface brushed:	No Colour temperature:	4000 ~ 4000 K
Nominal voltage:	220 ~ 240 V Luminous flux:	0 ~ 0 lm
LED nominal current at constant current:	0 ~ 0 mA Rated luminous flux according to IEC 62722-2-1:	0 lm
With control gear:	Yes Luminous intensity:	0 cd
Exchangeable control gear:	No Width:	0 mm
Dimming depending on control gear:	No Height/depth:	0 mm
Dimming 0-10 V:	No Length:	0 mm
Dimming 1-10 V:	No Outer diameter:	0 mm
Dimming DALI-2:	No Built-in width:	0 mm
Dimming DALI:	No Built-in height/depth:	0 mm
Dimming DMX:	No Built-in length:	0 mm
Dimming DSI:	No Built-in diameter:	0 ~ 0 mm
Dimming potentiometer (integrated):	No Conductor cross section:	0 mm²
Dimming GPRS:	No Connectable conductor cross section:	0 ~ 0 mm²
Dimming LineSwitch:	No Connection type:	Other
Dimming manufacturer's proprietary system:	No Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24:	No
Dimming mains voltage modulation:	No Emergency power supply integrated:	No
Dimming phase cut-off:	No Luminaire efficacy:	0 lm/W
Dimming phase cut-on:	No Suitable for workplace according to EN 12464-1:	No
Dimming programmable:	No Covering of the luminaire with thermally insulating material possible:	No
Dimming RF:	No IFTTT support available:	No
Dimming Sine Wave Reduction:	No Compatible with Apple HomeKit:	No
Dimming Touch and Dim:	No Compatible with Google Assistant:	No
Dimming Zigbee:	No Compatible with Amazon Alexa:	No







+31 (0)76 - 59 712 20 info@vezalux.nl

www.vezalux.com

## Packaging data

Weight 0 gr



vezalux