

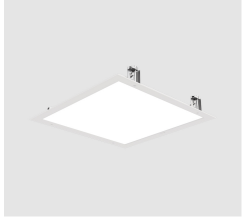
### M552SCLED2PS840-W

# NEW STERILUX recessed luminaire for cleanroom (60\*60), Satin white diffuser, Clear tempered glass, 4000K, LED2, 3800 Lumens, 33W ,White



#### **About Product**

STERILUX CR2 LED recessed luminaire is Mazinoor state of the art design suitable for cleanroom environments in laboratories, pharmaceutical companies, hospitals, electronics and microelectronics industries, industrial cleanrooms, etc. Sturdy body, ease of installation and maintenance, and high ingress protection (IP65) are among the highlights of this luminaire.



#### **Technical Information**

Cataloge Code/product code:	M552SCLED2PS840-W
Mounting Type:	Recessed-Sandwich panel false ceiling
Application:	Industrial area, Cleanroom
Light source type:	LED
Module/ Lamp quantity:	6
CCT (Color temperature):	4000K - Neutral White
Light source:	LED
Lumen maintenance:	> 100.000 hours
Lumen maintenance factor:	L80
CRI (Color rendering index):	> 80
Power Consumption:	33
Luminous Flux:	3800
Efficacy (Im/W):	115
IP (Ingress Protection):	IP65
Insulation Class:	Class I
Max. Ambient Temperature:	+40°C
Min. Ambient Temperature:	-25°C
Ballast/ Driver:	Constant Current Driver (PF> 0.9)
Ballast/ driver Spec:	Non-dimmable
Ballast/ Driver (Channel quantity):	Single channel

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# NEW STERILUX recessed luminaire for cleanroom (60\*60), Satin white diffuser, Clear tempered glass, 4000K, LED2, 3800 Lumens, 33W ,White

Voltage Frequency:50/60 HzWire / Cable Spec:PVC solid wireWire cross section:0.5Terminal material:PolycarbonateTerminal Spec:Tool free wire connectionCable Looping:YesBody Material:Steel sheetBody Coating:Powder coated	Mains voltage:	220 VAC±10%
Wire cross section:0.5Terminal material:PolycarbonateTerminal Spec:Tool free wire connectionCable Looping:YesBody Material:Steel sheet	Voltage Frequency:	50/60 Hz
Terminal material:PolycarbonateTerminal Spec:Tool free wire connectionCable Looping:YesBody Material:Steel sheet	Wire / Cable Spec:	PVC solid wire
Terminal Spec:Tool free wire connectionCable Looping:YesBody Material:Steel sheet	Wire cross section:	0.5
Cable Looping: Yes   Body Material: Steel sheet	Terminal material:	Polycarbonate
Body Material: Steel sheet	Terminal Spec:	Tool free wire connection
	Cable Looping:	Yes
Body Coating: Powder coated	Body Material:	Steel sheet
	Body Coating:	Powder coated
Body Color: White	Body Color:	White
RAL: RAL9003	RAL:	RAL9003
Diffuser/Glass Material: Tempered glass in combination with polystyrene sheet	Diffuser/Glass Material:	Tempered glass in combination with polystyrene sheet
Light Distribution: Uniform light distribution	Light Distribution:	Uniform light distribution
Gasket Material: silicon	Gasket Material:	silicon
Gasket Characteristic: Ingress protection against dust and moisture	Gasket Characteristic:	Ingress protection against dust and moisture
Clamp Material: Galvanized steel sheet	Clamp Material:	Galvanized steel sheet
Clamp Characteristic: Rotational system for mounting in ceilings with different thickness	Clamp Characteristic:	Rotational system for mounting in ceilings with different thickness
Packaging type: Nylon cover and carton	Packaging type:	Nylon cover and carton
Weight(Kg): 6.5	Weight(Kg):	6.5
Dimensions(mm): 622x622x80	Dimensions(mm):	622x622x80

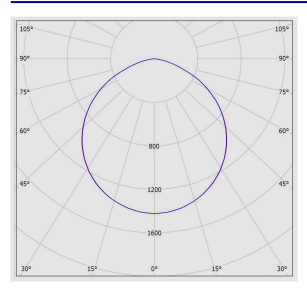
Luminaire mechanical impact resistance: -



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### **Photometric Graph**



o Ceiling		70	70	50	50	30	70	70	50	50	30
p Walls		50	30	50	30	30	50	30	50	30	30
o Floor		20	20	20	20	20	20	20	20	20	20
Room S	Size	Viewing direction at right angles				Viewing direction parallel					
Х	Y	to lamp axis				to lamp axis					
2H	2H	16.9	18.2	17.2	18.4	18.6	16.8	18.1	17.1	18.3	18.0
	3H	18.0	19.2	18.3	19.4	19.7	18.0	19.1	18.3	19.4	19.6
	4H	18.3	19.4	18.6	19.7	20.0	18.3	19.3	18.6	19.6	19.9
	6H	18.4	19.5	18.8	19.8	20.1	18.4	19.4	18.8	19.7	20.0
	8H	18.5	19.4	18.8	19.7	20.1	18.4	19.4	18.8	19.7	20.0
	12H	18.4	19.4	18.8	19.7	20.0	18.4	19.3	18.8	19.6	20.0
4H	2H	17.4	18.5	17.8	18.8	19.1	17.4	18.5	17.8	18.8	19.1
	3H	18.7	19.6	19.1	19.9	20.3	18.7	19.6	19.0	19.9	20.2
	4H	19.1	19.9	19.5	20.3	20.6	19.1	19.9	19.5	20.2	20.6
	6H	19.3	20.0	19.7	20.4	20.8	19.3	20.0	19.7	20.3	20.7
	8H	19.3	20.0	19.8	20.4	20.8	19.3	19.9	19.7	20.3	20.7
	12H	19.3	19.9	19.8	20.3	20.8	19.3	19.9	19.7	20.3	20.3
SH	4H	19.2	19.9	19.7	20.3	20.7	19.2	19.8	19.6	20.2	20.6
	6H	19.5	20.0	19.9	20.4	20.9	19.4	20.0	19.9	20.4	20.8
	8H	19.5	20.0	20.0	20.4	20.9	19.5	20.0	20.0	20.4	20.9
	12H	19.6	19.9	20.0	20.4	20.9	19.5	19.9	20.0	20.4	20.9
12H	4H	19.2	19.8	19.7	20.2	20.6	19.2	19.8	19.6	20.2	20.6
	6H	19.5	19.9	20.0	20.4	20.9	19.4	19.9	19.9	20.3	20.8
	8H	19.6	19.9	20.0	20.4	20.9	19.5	19.9	20.0	20.4	20.9
Variation of t	he observer	position	for the lum	inaire dist	ances S						
S = 1.0H +0.2 / -0.2					+0.2 / -0.2						
S = 1.	5H	+0.3 / -0.6				+0.3 / -0.6					
S = 2.	S = 2.0H +0.8 / -1.1				+0.8 / -1.2						
Standard	table	BK04				BK04					
Correction											
Summand		2.1				2.1					

#### **Dimensional Drawing**

