Quality	Light Source Technical DataSheet
EAN	3276007333350
Product Supplier reference	G18082(56)
Supplier's name or trade mark	INSPIRE G18082-FGL-MZ-2835-D
Light sources maker model Useful luminous flux (lm)	1500
Correlated colour temperature (K)	4000
On-mode power (W)	11.0
Standby power (W) Colour rendering index	0.50 80
Spectral power distribution in the range 250 nm to 800 nm. at full-load	13 13 13 13 13 13 13 13 13 13 13 13 13 1
Displacement factor	0.83
Colour consistency in McAdam ellipses	6
Flicker metric Stroboscopic effect metric	0.1
References to the harmonised normes and standards	(EU)2019/2020 (EU)2019/2015 (EU)2021/040 (EU)2021/041
Testing conditions if not described sufficiently in	Not Applicable
previous harmonised standards Calculations performed with the parameters	ητM = (φUSE / PON) x FTM
Calculations performed with the parameters With FTM =	ηΤΜ = (ΦUSE / PON) x FTM 1.000
Specific precautions that shall be taken when the	No specific precautions
model is assembled, installed, maintained or tested Instructions on how to remove LED Module and/or	Yes
Driver	Yes Disassemble the fixing screws, Disassemble the junction box
Picture	
Tools	by hand
Step 2	Disassemble the junction box cover
Picture	E. C.
Tools	by hand
Step 3	Unscrew the terminal block and lock the screws, pull out the wires
Picture	And produced in the control of the c
Step 4	Disassemble the fixing screws, disassemble the post, disassemble the line pressing but the fixed post, disassemble the line pressing but the line pression but the line pr
Picture	
Tools	
Step 5 Picture	Disassemble the fixing screws, disassemble the diffuser
Tools	by hand
Step 6	Disassemble the fixing screws, disassemble the module
Picture	by hand
Step 7	Eelctrocautery/iron melt/welding spots, pull out the wires
Picture	100 mm mm
Tools	by hand
Step 8	
Picture	
Tools	
Picture	
Tools	
Step 10	
Picture	
Tools	
	1