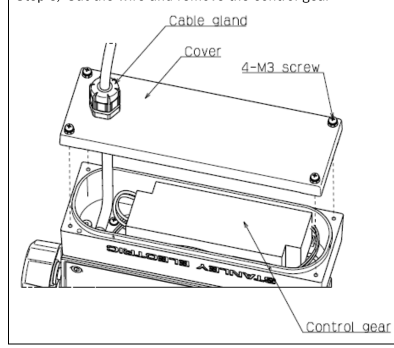
	T	
Model identifier	LUC-018S105DSP	
Maximum output power	18 W	
Type of light source(s) for which it is intended	LED	
Efficiency in full-load	82 %	
No-load power (P _{no})	NA %Not intended to operate in no-load mode	
Standby power (P _{sb})	NA	
Networked standby power (P _{net}),	NA	
Dimming	Not suitable	
Outer dimensions	120 mm x 42 mm x 30.5 mm	
Mass	200 g	
Instructions on how to remove lighting control parts	NA	
and/or non-lighting parts, if any, or how to switch		
them off or minimize their power consumption		
List of compatible dimmable light sources	NA	
Recommendations on how to dispose of it at the end	This product is separately collected WEEE.	
of its life in line with Directive 2012/19/EU.	Remove the external electric cable before disposing.	
	The cable shall be disposed of or recovered in	
	compliance with Directive 2008/98/EC	
Replaceability or non-replaceability by end-users or	Replaceable	
qualified persons without permanent damage to the		
containing product		

Dismantling procedure from containing products at end of life

Step 1) Loosen the cable gland

Step 2) Loosen the four screws and remove the cover

Step 3) Cut the wire and remove the control gear



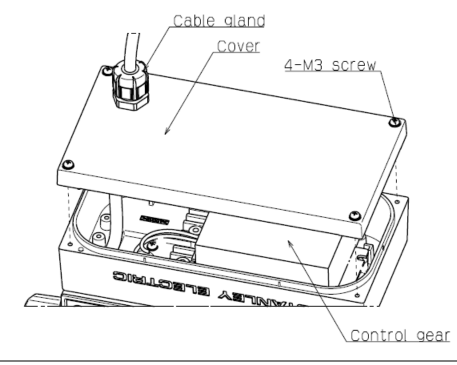
Model identifier	EUC-035S105STM		
Maximum output power	35 W		
Type of light source(s) for which it is intended	LED		
Efficiency in full-load	87 %		
No-load power (P _{no})	NA %Not intended to operate in no-load mode		
Standby power (P _{sb})	NA		
Networked standby power (P _{net}),	NA		
Dimming	Not suitable		
Outer dimensions	97 mm x 64 mm x 32 mm		
Mass	330 g		
Instructions on how to remove lighting control parts	NA		
and/or non-lighting parts, if any, or how to switch			
them off or minimize their power consumption			
List of compatible dimmable light sources	NA		
Recommendations on how to dispose of it at the end	This product is separately collected WEEE.		
of its life in line with Directive 2012/19/EU.	Remove the external electric cable before disposing		
	The cable shall be disposed of or recovered in		
	compliance with Directive 2008/98/EC		
Replaceability or non-replaceability by end-users or	Replaceable		
qualified persons without permanent damage to the			
containing product			
1 _			

Dismantling procedure from containing products at end of life

Step 1) Loosen the cable gland

Step 2) Loosen the four screws and remove the cover

Step 3) Cut the wire and remove the control gear



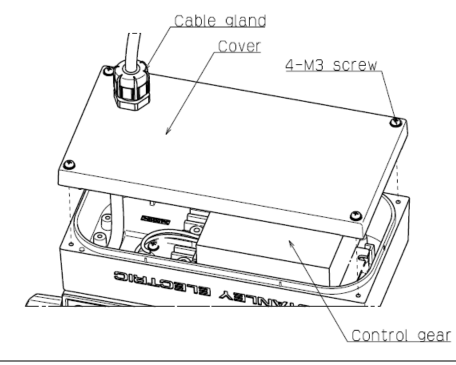
Model identifier	MU050S150BQI611		
Maximum output power	50 W		
Type of light source(s) for which it is intended	LED		
Efficiency in full-load	87 %		
No-load power (P _{no})	NA ※Not intended to operate in no-load mode		
Standby power (P _{sb})	< 0.5 W		
Networked standby power (P _{net}),	NA		
Dimming	DMX/RDM control		
Outer dimensions	130 mm x 76 mm x 30 mm		
Mass	375 g		
Instructions on how to remove lighting control parts	NA		
and/or non-lighting parts, if any, or how to switch			
them off or minimize their power consumption			
List of compatible dimmable light sources	NA		
Recommendations on how to dispose of it at the end	This product is separately collected WEEE.		
of its life in line with Directive 2012/19/EU.	Remove the external electric cable before disposing.		
	However, this product does not have an external		
	cable.		
Replaceability or non-replaceability by end-users or	Replaceable		
qualified persons without permanent damage to the			
containing product			

Dismantling procedure from containing products at end of life

Step 1) Loosen the cable gland

Step 2) Loosen the four screws and remove the cover

Step 3) Cut the wire and remove the control gear



Light source included in LLF0112A

Model identifier	LLM0112A/LS 22X S-16271A		
	LLM0112A/LS 27X S-16271A		
	LLM0112A/LS 30X S-16271A		
	LLM0112A/LS 40X S-16271A		
	LLM0112A/LS 50X S-16271A		
	LLM0112A/LS 57X S-16271A		
	LLM0112A/LS 65X S-16271A		
	LLM0112A/P-SAY 27X S-16374A		
	LLM0112A/P-SAY 30X S-16374A		
	LLM0112A/P-SAY 40X S-16374A		
	LLM0112A/P-SAY 50X S-16374A		
	LLM0112A/P-SAY 57X S-16374A		
	LLM0112A/P-SAY 65X S-16374A		
The reference control settings, and instructions on	NA		
how they can be implemented, where applicable			
Instructions on how to remove lighting control parts	NA		
and/or non-lighting parts, if any, or how to switch			
them off or minimize their power consumption			
If the light source is dimmable: a list of dimmers it is	NA		
compatible with, and the light source			
Recommendations on how to dispose of the light	This product is separately collected WEEE.		
source at the end of its life in line with Directive	There are no components to remove from separately		
2012/19/EU	collected WEEE according to Article 8.		
Replaceability or non-replaceability by end-users or	Non-replaceable		
qualified persons without permanent damage to the			
containing product			
Dismantling procedure from containing products at end of life			

Dismantling procedure from containing products at end of life

The luminaire housing is glued to provide effective protection.

When removing the light source, warm the glued part between the housing and the cover to 80 $\,^{\circ}\text{C}\,$ or higher and melting the glue.

XThe above is the product information based on Article 4 2019/2020 and Point 3(c) of Annex V 2019/2015

Revision history

REVISIONS	DATE	REV. BY
New document issue	2021-08-31	T.UCHIYAMA
Added control gear and light source information of middle angle type	2021-11-09	T.UCHIYAMA
Added control gear for DMX/RDM control type	2023-03-01	T.UCHIYAMA