

# MEGAMAN® RENZO Standby Dim

FCL71600v0-sc/ms FCL71700v0-ds/ms/sc FCL71800v0-ds/ms/sc

Instruction Manual | Bedienungsanleitung | Manual de instrucciones | Manuale d'istruzioni | Manuel d'instructions

Handleiding | Návod k použití



H05RN-F/3G1.0  
H07RN-F/3G1.5



[www.megaman.co.uk/user-guide](http://www.megaman.co.uk/user-guide)



Installation video



A1



3 PCS

A2

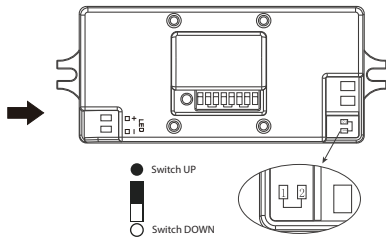
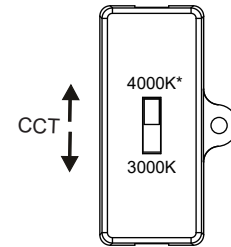
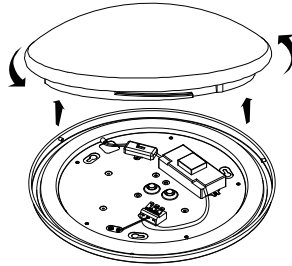
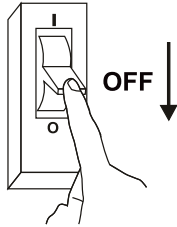


3 PCS

A3



3 PCS



● Switch UP  
○ Switch DOWN

**RENZO S FCL71600v0-sc/ms**

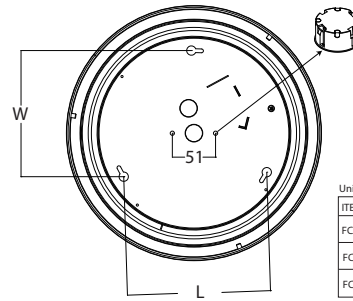
Power	Led current	1	2
11W	0.35A	●	●

**RENZO M FCL71700v0-ds/ms/sc**

Power	Led current	1	2
15W	0.5A	●	●
11W	0.35A	●	○

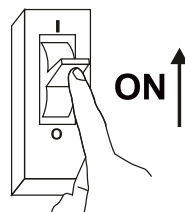
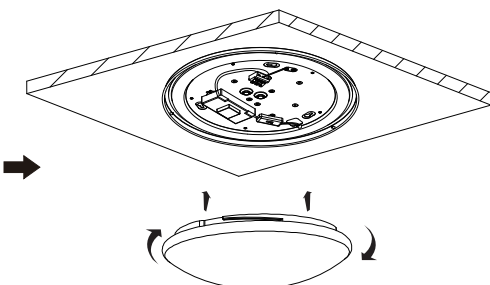
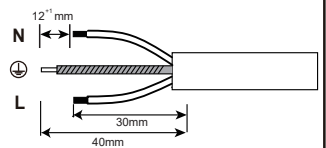
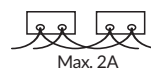
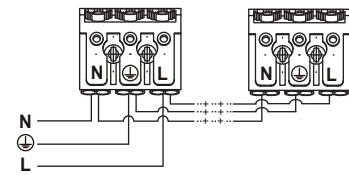
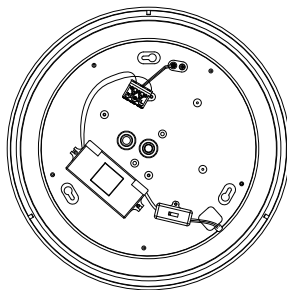
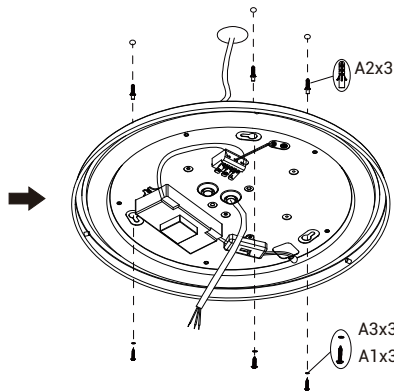
**RENZO L FCL71800v0-ds/ms/sc**

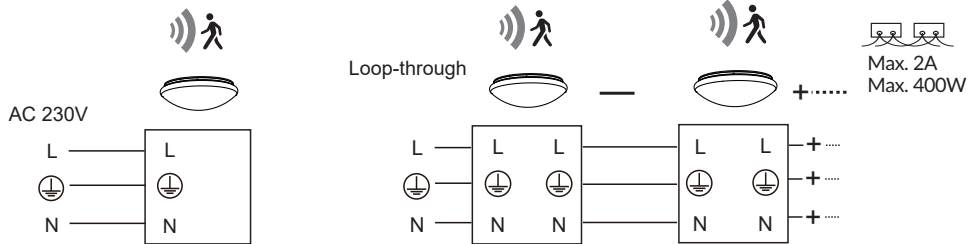
Power	Led current	1	2
19W	0.5A	●	●
14W	0.35A	●	○
12W	0.3A	○	○



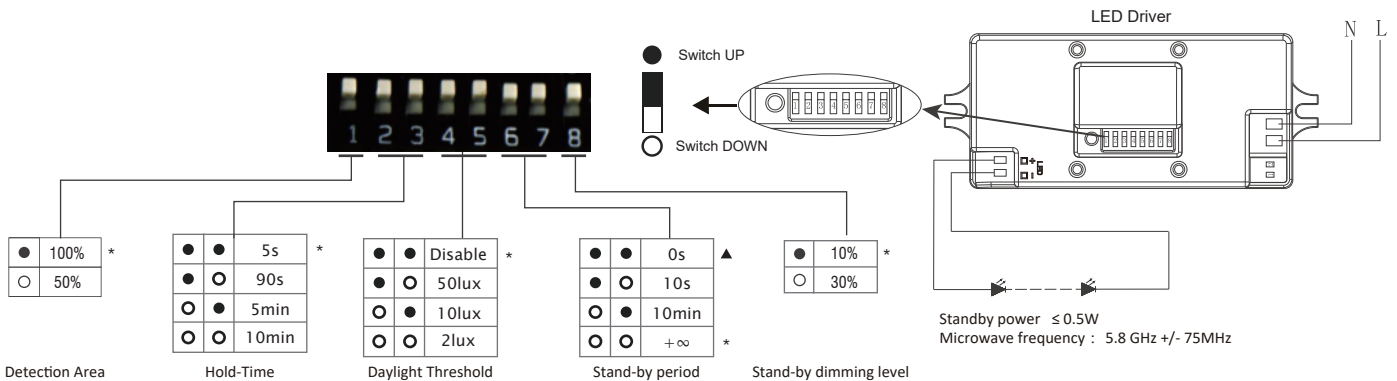
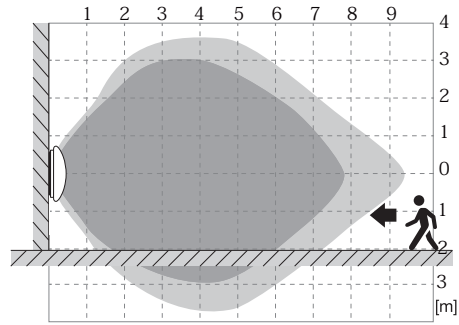
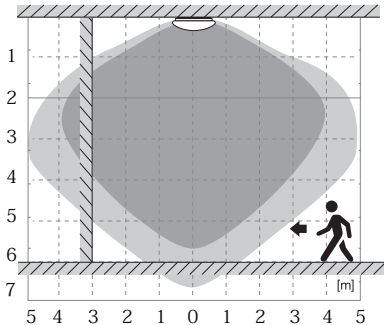
Unit: mm

ITEM	L	W
FCL71600v0-sc/ms	96	131
FCL71700v0-ds/ms/sc	169	149
FCL71800v0-ds/ms/sc	195	189





0.5-3 meter/sec



▲ To disable the standby dimming function, select the 0s position on "Stand-by period"

**Simplified EU Declaration Of Conformity**

Hereby, we declares that the radio equipment type [Ceiling Light] is in compliance with Directive 2014/53/EU.  
The full text of the EU declaration of conformity is available at the following internet address: [www.megaman.cc](http://www.megaman.cc)

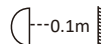
\* Factory default setting.



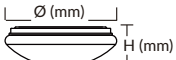
**Caution – Risk of Electric Shock! Vorsicht - GEFAHR EINES STROMSCHLAGS! ATENCIÓN - RIESGO DE DESCARGA ELÉCTRICA! Attenzione - RISCHIO DI SCOSSA ELETTRICA! ATTENTION - RISQUE DE CHOC ÉLECTRIQUE! Voorzichtig - GEVAAR VOOR EEN ELEKTRISCHE SCHOK! POZOR! - Riziko úrazu elektrickým proudem.**

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.  
Das in dieser Leuchte enthaltene Leuchtmittel darf nur durch den Hersteller, seinen Kundendienst oder entsprechend qualifiziertes Fachpersonal ausgetauscht werden.  
La fuente de iluminación de esta luminaria solo debe ser sustituida por el fabricante o su agente de servicio, o en su caso, por personal cualificado.  
La sorgente luminosa contenuta in questo apparecchio deve essere sostituita esclusivamente dal produttore, dal suo rappresentante o da una persona similmente qualificata.  
La source lumineuse contenue dans ce luminaire ne doit être remplacée que par le fabricant ou son agent de maintenance ou une personne de qualification équivalente.  
De lichtbron in deze lamp mag alleen worden vervangen door de fabrikant, zijn serviceagent of een vergelijkbaar gekwalificeerd persoon.  
Zdroj světla v tomto svítidle smí být vyměněn pouze elektrikářem, nebo servisním agentem výrobce.

This product contains a light source of energy efficiency class <E>  
Este producto contiene una fuente luminosa de la clase de eficiencia energética <E>  
Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse <E>  
Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica <E>  
Ce produit contient une source lumineuse de classe d'efficacité énergétique <E>  
Dit product bevat een lichtbron van energie-efficiëntieklasse <E>  
Tento výrobok obsahuje svetelný zdroj triedy energetickej účinnosti <E>



The minimum safety distance from the illuminated object is 0.1m.  
Der Mindestsicherheitsabstand von den Leuchtkörpern beträgt 0.1m.  
La distancia mínima de seguridad desde el objeto iluminado es de 0.1m.  
La distanza minima di sicurezza dall'oggetto illuminato è 0.1m.  
La distance de sécurité minimale par rapport à l'objet éclairé est de 0.1m.  
Minimální bezpečná vzdálenost od nasvětlovaného objektu je 0,1m.  
De minimale veiligheidsafstand ten opzichte van het verlichte object bedraagt 0.1m.

	<b>P</b>	<b>I</b>	<b>λ</b>	<b>CCT</b>	<b>Ta</b>	
FCL71600v0-sc/ms	11W	60mA	>0.9	3000K/4000K	-20°C ~ +40°C	Ø280 x H100
FCL71700v0-ds/ms/sc	15W/11W	85/60mA	>0.9	3000K/4000K	-20°C ~ +40°C	Ø330 x H110
FCL71800v0-ds/ms/sc	19W/14W/12W	105/80/70mA	>0.9	3000K/4000K	-20°C ~ +40°C	Ø390 x H115



IP44

