



Caution

- This equipment is jet-proof. It cannot be used as watertight or underwater lighting equipment.
- Be sure to turn off the power before installing or removing the product.
- Installing, removing, or reconnecting the product without turning off the power may cause damage to the lighting equipment and the power supply.
- It may also cause an electric shock or fire. So, please do not perform such actions.
- The product surface is hot in the condition where it is turned on or immediately after it is turned off.
- Touching the surface may cause a burn injury. So, careful handling is required.
- Do not use the product in places such as hot springs containing sulfur ingredients.
- Doing so may cause low brightness, resulting in reduction of the service life.
- Do not install the equipment facing the sun. Concentrated sunlight may damage the LED, resulting in lighting failure or fire.
- When wiring, please do not handle such as pulling electric wire and grommet part. Also, please do not apply tension to the wire.

Name	P#	Part cord	Input current	Vf	Power	1/2 Beam angle	Ra	Light color
LLM1389A/LIGHTING EQU90	DOJ44	3299100900	700mA	8.9V	6.2W	2.8 x 78°	-	PC Amber
LLM1389A/LIGHTING EQU80	DOJ43	6075412800		9.7V	6.8W	2.6 x 76°		Blue
LLM1389A/LIGHTING EQU70	DOJ42	9138974600		9.5V	6.6W	2.6 x 76°		Green
LLM1389A/LIGHTING EQU60	DOJ41	6114622900		7.0V	4.9W	2.9 x 78°		Red
LLM1389A/LIGHTING EQU50	DOJ40	7998448500		8.5V	6.0W	2.6 x 70°		≥70
LLM1389A/LIGHTING EQU40	DOJ3Z	0860183600	2.6 x 70°			≥80	4000K	
LLM1389A/LIGHTING EQU30	DOJ3S	1987184300	2.6 x 70°			3000K		

Operating temperature	-30℃~50℃
Storage temperature	-30℃~60℃
Ingress protection code	IP65
Product color	Black
Control gear	Non-built-in

⚠ Safety Precautions

- Securely perform installation according to the instructions for the installation. Poor installation may allow the unit to drop or cause an electric shock or fire.
- Operating the product at areas which are exposed to severe oscillations and shock, salt, corrosive gases and with humidity levels exceeding 90% is inhibited.
- Falling of equipment and electric shock which could arise due to bad insulation are potential fire hazards.
- Do not disassemble or modify the device. It may cause falling of the device, electric shock or fire.
- Do not use the product when it is damaged. Doing so may allow the unit to drop or cause an electric shock or fire.
- If you find abnormalities such as smoke or unusual odor, turn off the power immediately and contact your dealer.
- Using the product with abnormalities may cause a fire or an electric shock.
- In order to use it, a constant current power supply for lighting is required separately from this product. Please use within the input voltage range indicated on the LED power supply you prepared. Using it at a voltage outside the specified range may cause electric shock or fire.

Part No.	Part Name	Material	QTY	Remarks
5	LED		3	
4	EXTENSION	Polycarbonate	1	
3	Inner Lens	Polycarbonate	1	
2	Outer Lens	Polycarbonate	1	Hard Coat
1	Main Body	Aluminum Die Cast	1	

材質 MATAL.	設計 DGN. T.Uchiyama	検図 CHK. T.Nakajima	品名コード PART CODE Refer to DWG
処理 FINISH	制定日 DWG. DATE 2019.03.18	承認 APP. T.Ito	品名 NAME LLM1389A/LIGHTING EQU*
質量 MASS 230g	スタンレー電気株式会社 STANLEY ELECTRIC CO., LTD.		図番 DWG. NO. D00192094A