



## WK-113C3W

### FEATURES

- Available in cable, DT-connector.
- Available in different powers version.
- High level EMC design, avoid electromagnetic interference to electronic equipments of the vehicle.
- High thermal conductivity alloy plastic housing and plastic bracket, overall light weight, no corrosion risk.



WK-113C3W  
(6 PCS\*5 W)

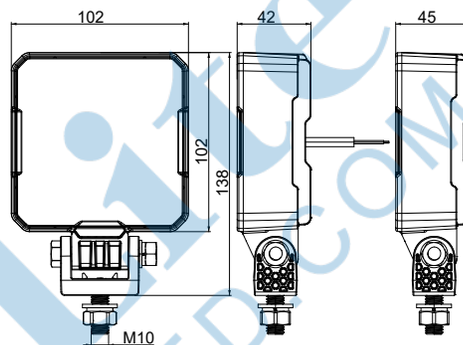
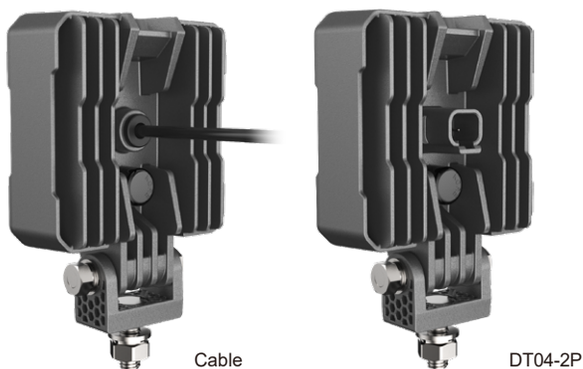


WK-113C3W  
(5 PCS\*5 W)

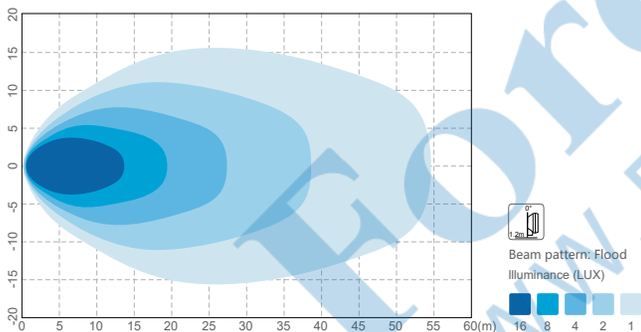


Working Lamp / Head Lamp

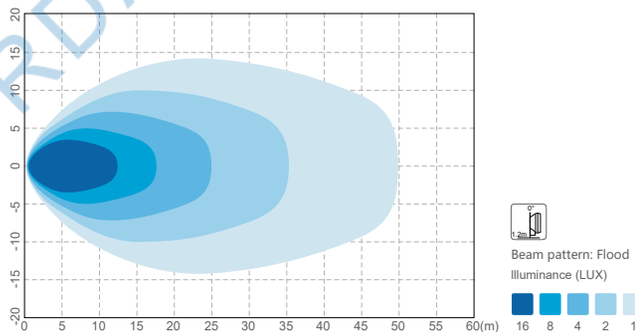
## WK-113C3W



WK-113C3W (6 PCS\*5 W)



WK-113C3W (5 PCS\*5 W)



Part NO.	Power	Lumen (±10%)	Approvals	Voltage	Material	Mounting	Connection			
WK-113C3W-CA-C3-001	6 PCS * 5 W	Raw: 2800 LM Effective: 2300 LM	CISPR 25 Class 3 EMC R10	DC 10-30 V	Lens:PC Housing: High Thermal Conductivity Plastic	Plastic Bracket	500 mm Cable			
WK-113C3W-DT-C3-001							DT04-2P			
WK-113C3W-CA-R10-001			EMC R10				500 mm Cable			
WK-113C3W-DT-R10-001							DT04-2P			
WK-113C3W-CA-C3	5 PCS * 5 W	Raw: 2150 LM Effective: 1750 LM	CISPR 25 Class 3 EMC R10				DC 10-30 V	Lens:PC Housing: High Thermal Conductivity Plastic	Plastic Bracket	500 mm Cable
WK-113C3W-DT-C3										EMC R10
WK-113C3W-CA-R10			EMC R10							
WK-113C3W-DT-R10										DT04-2P

Working Lamp / Head Lamp