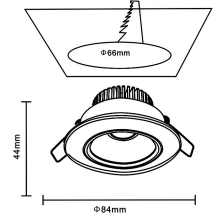
PLEASE TURN OFF THE POWER CIRCUIT SWITCH AND READ THESE PROCEDURES BEFORE INSTALLATIONS. THE INSTALLATION SHOULD BE DONE BY A QUALIFIED ELECTRICION WITH LICENSE.

## PARAMETERS:

1)- INPUT VOLTAGE: AC 220-240V 50/60HZ

2)- OUTPUT LOAD: 3W
3)- WORKING ENVIRONMENT TEMP.: -20°----45°

### INSTALLATION:



MAKE THE HOLE ON CEILING ..

CONNECT CABLE TO POWER

INSTALL PRODUCT INTO THE HOLE

SWITCH ON THE POWER

- 1)- ONLY FOR INDOOR USE
- 2)- IT IS RECOMENDED THAT IT MUST BE INSTALLED BY PROFRSSIONAL PERSONS
- 3)- THE ELECTRICITY MUST BE OFF BEFORE INSTALLATION
  4)- NO NEED TO USE TRANSFORMER, DIRECTLY COMBINED WITH ELECTRICITY

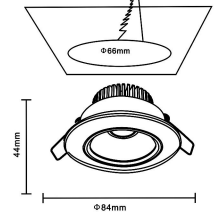
PLEASE TURN OFF THE POWER CIRCUIT SWITCH AND READ THESE PROCEDURES BEFORE INSTALLATIONS. THE INSTALLATION SHOULD BE DONE BY A QUALIFIED ELECTRICION WITH LICENSE.

## PARAMETERS:

1)- INPUT VOLTAGE: AC 220-240V 50/60HZ

2)- OUTPUT LOAD: 5W 3)- WORKING ENVIRONMENT TEMP.: -20°----45°

### INSTALLATION:



MAKE THE HOLE ON CEILING ..

CONNECT CABLE TO POWER

INSTALL PRODUCT INTO THE HOLE

SWITCH ON THE POWER

- 1)- ONLY FOR INDOOR USE
- 2)- IT IS RECOMENDED THAT IT MUST BE INSTALLED BY PROFRSSIONAL PERSONS
- 3)- THE ELECTRICITY MUST BE OFF BEFORE INSTALLATION
  4)- NO NEED TO USE TRANSFORMER, DIRECTLY COMBINED WITH ELECTRICITY

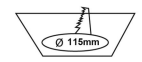
PLEASE TURN OFF THE POWER CIRCUIT SWITCH AND READ THESE PROCEDURES BEFORE INSTALLATIONS. THE INSTALLATION SHOULD BE DONE BY A QUALIFIED ELECTRICION WITH LICENSE.

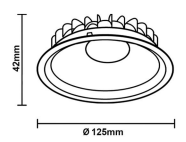
## PARAMETERS:

1)- INPUT VOLTAGE: AC 220-240V 50/60HZ

2)- OUTPUT LOAD: 8W
3)- WORKING ENVIRONMENT TEMP.: -20°----45°

### INSTALLATION:





MAKE THE HOLE ON CEILING ...

CONNECT CABLE TO POWER

INSTALL PRODUCT INTO THE HOLE

SWITCH ON THE POWER

- 1)- ONLY FOR INDOOR USE
- 2)- IT IS RECOMENDED THAT IT MUST BE INSTALLED BY PROFRSSIONAL PERSONS
- 3)- THE ELECTRICITY MUST BE OFF BEFORE INSTALLATION
- 4)- NO NEED TO USE TRANSFORMER, DIRECTLY COMBINED WITH ELECTRICITY

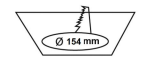
PLEASE TURN OFF THE POWER CIRCUIT SWITCH AND READ THESE PROCEDURES BEFORE INSTALLATIONS. THE INSTALLATION SHOULD BE DONE BY A QUALIFIED ELECTRICION WITH LICENSE.

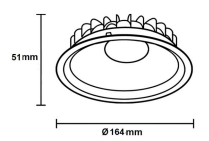
## PARAMETERS:

1)- INPUT VOLTAGE: AC 220-240V 50/60HZ

2)- OUTPUT LOAD: 10W
3)- WORKING ENVIRONMENT TEMP.: -20°----45°

### INSTALLATION:





MAKE THE HOLE ON CEILING ...

CONNECT CABLE TO POWER

INSTALL PRODUCT INTO THE HOLE

SWITCH ON THE POWER

- 1)- ONLY FOR INDOOR USE
- 2)- IT IS RECOMENDED THAT IT MUST BE INSTALLED BY PROFRSSIONAL PERSONS
- 3)- THE ELECTRICITY MUST BE OFF BEFORE INSTALLATION
- 4)- NO NEED TO USE TRANSFORMER, DIRECTLY COMBINED WITH ELECTRICITY

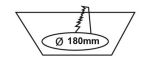
PLEASE TURN OFF THE POWER CIRCUIT SWITCH AND READ THESE PROCEDURES BEFORE INSTALLATIONS. THE INSTALLATION SHOULD BE DONE BY A QUALIFIED ELECTRICION WITH LICENSE.

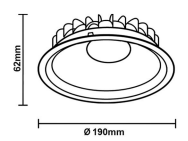
## PARAMETERS:

1)- INPUT VOLTAGE: AC 220-240V 50/60HZ

2)- OUTPUT LOAD: 20W
3)- WORKING ENVIRONMENT TEMP.: -20°----45°

### INSTALLATION:





MAKE THE HOLE ON CEILING ...

CONNECT CABLE TO POWER

INSTALL PRODUCT INTO THE HOLE

SWITCH ON THE POWER

- 1)- ONLY FOR INDOOR USE
- 2)- IT IS RECOMENDED THAT IT MUST BE INSTALLED BY PROFRSSIONAL PERSONS
- 3)- THE ELECTRICITY MUST BE OFF BEFORE INSTALLATION
- 4)- NO NEED TO USE TRANSFORMER, DIRECTLY COMBINED WITH ELECTRICITY

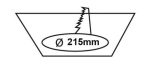
PLEASE TURN OFF THE POWER CIRCUIT SWITCH AND READ THESE PROCEDURES BEFORE INSTALLATIONS. THE INSTALLATION SHOULD BE DONE BY A QUALIFIED ELECTRICION WITH LICENSE.

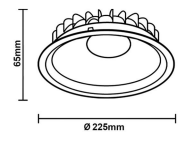
## PARAMETERS:

1)- INPUT VOLTAGE: AC 220-240V 50/60HZ

2)- OUTPUT LOAD: 30W
3)- WORKING ENVIRONMENT TEMP.: -20°----45°

### INSTALLATION:





MAKE THE HOLE ON CEILING ...

CONNECT CABLE TO POWER

INSTALL PRODUCT INTO THE HOLE

SWITCH ON THE POWER

- 1)- ONLY FOR INDOOR USE
- 2)- IT IS RECOMENDED THAT IT MUST BE INSTALLED BY PROFRSSIONAL PERSONS
- 3)- THE ELECTRICITY MUST BE OFF BEFORE INSTALLATION
- 4)- NO NEED TO USE TRANSFORMER, DIRECTLY COMBINED WITH ELECTRICITY