Remote Lamp Head Assemblies

6, 12, or 24 V Tungsten, Halogen and LED Lamps

Page 1 of 3

OM201RW



OM202RW

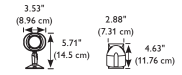


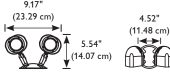
OM201SW

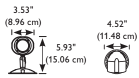


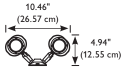
OM202SW











MR16 Metal Lamp Head Assembly Features

Illumination: Illumination is accomplished with 12 or 24 V MR16 halogen lamps from 20 to 50 W. 12 V models available with 7 W MR16 LED lamps rated for 25,000 hours.

Housing: Constructed of steel with a corrosion-resistant powder coat finish. The die cast aluminum mounting plate has a corrosion-resistant powder coat finish. Nine standard colors available with matching mounting plates.

4" round or single gang rectangular mounting plates.

Ordering Information

ОМ

Series

OM = Lightolier MR16 Lamp Assembly Voltage/Wattage

MR16 LED¹ 12 V Assemblies **7F**² = 7 W, 35°

MR16 Halogen¹
12 V Assemblies 24 V Assemblies
20 = 20 W, 40°
35 = 35 W, 25°
450 = 50 W, 40°

35W = 35 W, 40° **50** = 50 W, 25° **50W** = 50 W, 40°

 Lamp included per UL acceptance.
 UL testing restricts using any substitutes for this lamp option.

of Heads Tv

1 = One Lamp Head 2 = Two Lamp Heads

2.88"

(7.31 cm)

Type of Mounting Plate

R = 4" Round Mounting PlateS = Single Gang Rectangular Mounting Plate

Color

W = White

s = Black

A = Painted AluminumG = Gunmetal

BR = Ornamental Bronze

AC = Aged Copper VG = Velvet Green

N = Nickel

GR = Granite

lob	Information	

Type:

Job Name:

Cat. No.:

Notes:

PHILIPS LIGHTOLIER

Remote Lamp Head Assemblies

6, 12, or 24 V Tungsten, Halogen and LED Lamps

Page 2 of 3

ONRIT861R

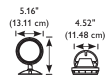


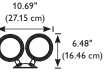








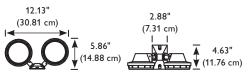




4.52"



5.16" 2 88' (13.11 cm) (7.31 cm) (17.27 cm) (11.76 cm)



24 V Tungsten

IT5024 = 50 W

NEMA 3R Lamp Head Assembly Features

Illumination: Illumination is accomplished with 6, 12 or 24 V sealed beam Par 36 tungsten or halogen lamps from 6 to 50 W. Lamps can easily be replaced by removing the twist lock bezel.

Housing: Constructed of impact-resistant UL 94 V-0, 5 VA thermoplastic. The die cast aluminum mounting plate has a corrosion-resistant powder coat finish. Industrial gray lamp heads have matching mounting plate color with 4" round or single gang rectangular mounting plates.

Ordering Information

ONR

Series

Voltage/Wattage

ONR = Lightolier Wet Location Remote Head

6 V Tungsten 12 V Tungsten IT86 = 8 W IT1212 = 12 W IT186 = 18 W IT1812 = 18 W IT256 = 25 W IT2512 = 25 W IT306 = 30 W IT3012 = 30 W

6 V Halogen 12 V Halogen IH66 = 6 W IH812 = 8 W IH86 = 8 W IH1212 = 12 W IH126 = 12 W **IHX5** = 50 W Spot IHX5F = 50 W Spot Flood # of Heads

1 = One Lamp Head 2 = Two Lamp Heads Type of Mounting Plate

R = 4" Round Mounting Plate S = Single Gang Rectangular Mounting Plate



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

Remote Lamp Head Assemblies August 31, 2012

Specifications are subject to change without notice. © Koninklijke Philips Electronics N.V., 2012. All rights reserved.

Job Information

Type:

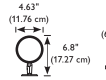
Remote Lamp Head Assemblies

6, 12, or 24 V Tungsten, Halogen and LED Lamps

Page 3 of 3

OMCCT861



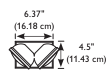




OMCCT862







24 V Tungsten

CT5024 = 50 W

Metal Chrome Lamp Head Assembly Features

Illumination: 6, 12 or 24 V Par 36 sealed beam tungsten or halogen lamps from 6 to 50 W.

Housing: Constructed of chrome-plated steel with matching mounting plate. Required for Chicago approved units. Lamps easily replaced by removing snap ring.

Ordering Information

OMC = Lightolier

Metal Chrome

Lamp Assembly¹

Series Voltage/Wattage

6 V Tungsten

CT86 = 8 W CT186 = 18 W 12 V Tungsten **CT1212** = 12 W CT1812 = 18 W

CT256 = 25 W CT2512 = 25 W CT306 = 30 W CT3012 = 30 W

6 V Halogen **CH66** = 6 W **CH86** = 8 W

12 V Halogen **CH812** = 8 W **CH1212** = 12 W **CH126** = 12 W **CH5012** = 50 W Spot CH5012F = 50 W Spot Flood

1) Metal chrome plate included.

of Heads

1 = One Lamp Head 2 = Two Lamp Heads



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

Remote Lamp Head Assemblies August 31, 2012

Specifications are subject to change without notice. © Koninklijke Philips Electronics N.V., 2012. All rights reserved.

Job Information

Type: