

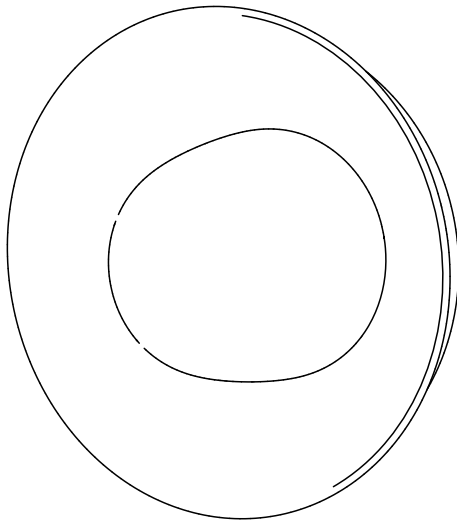


# Hoist Sconce

13093 rB

Low Voltage Input

Note: External power supply may be required.



## CAUTION:

Before starting, turn off power at main circuit panel.

## ADVERTENCIA:

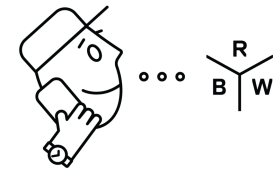
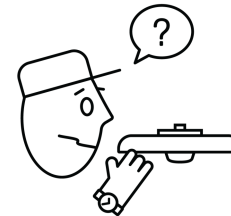
Antes de comenzar la instalación, apague la corriente en el tablero principal.

## ATTENTION:

Coupez l'alimentation avant de procéder à l'installation.



Calling for backup? Scan above to contact our team.

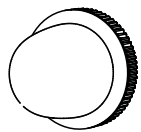


[www.RBW.com](http://www.RBW.com)

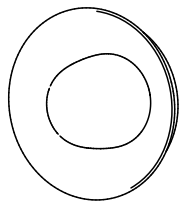
+1 212 388 0399

[support@RBW.com](mailto:support@RBW.com)

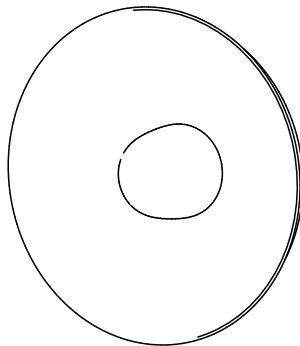
© RBW Studio LLC, 2013, 2020



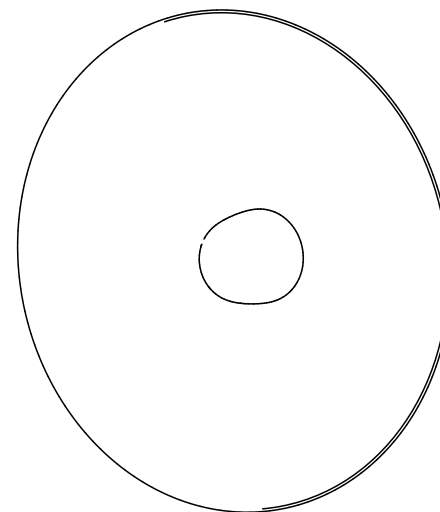
Bare



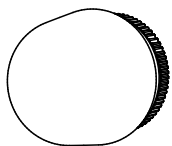
Small Shade



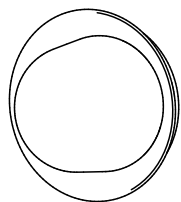
Medium Shade



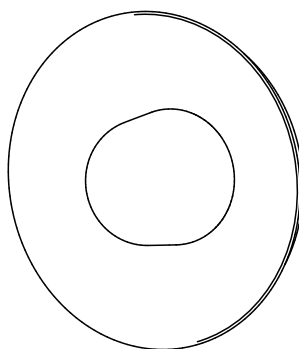
Large Shade



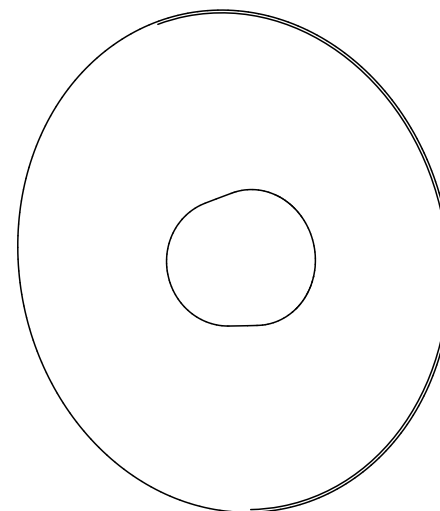
Bare



Small Shade

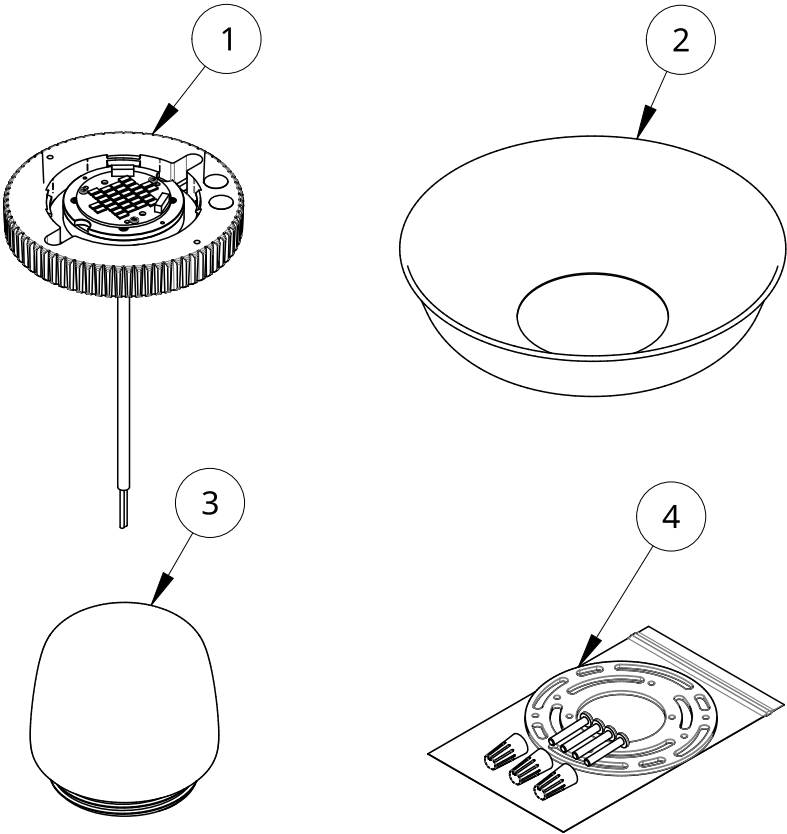


Medium Shade

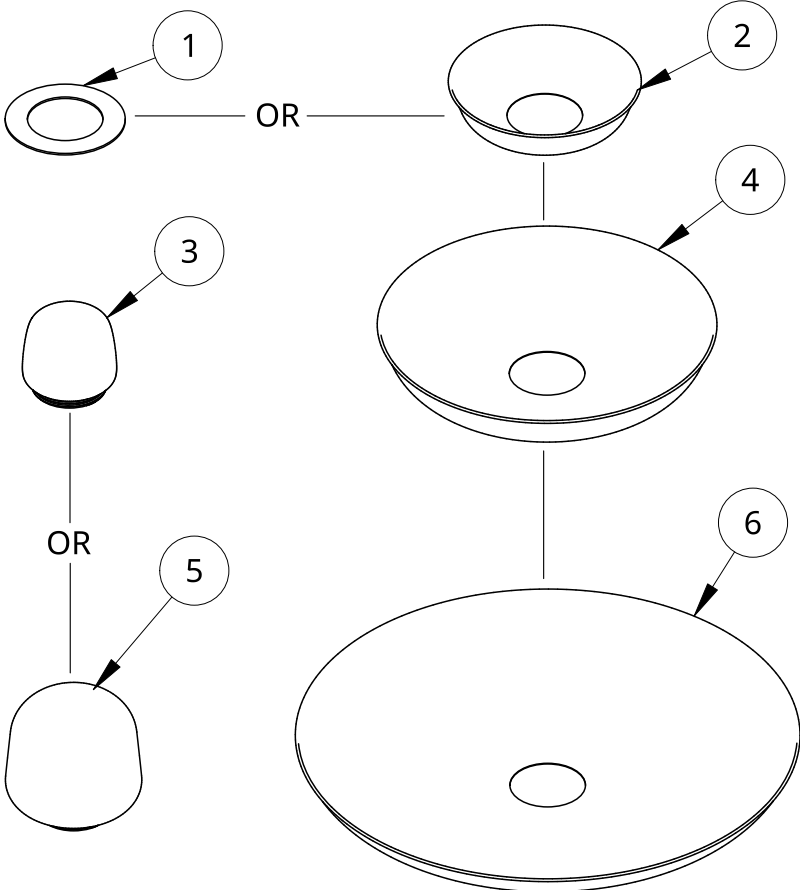


Large Shade

What's Included: Part Configurations May Vary



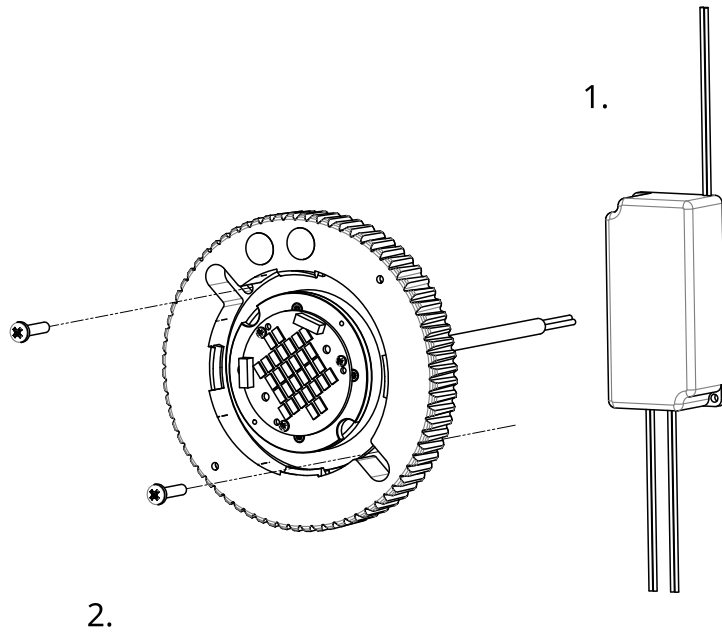
Item	Qty	Part number	Description
1	1	10176-PC30	Hoist Sconce Module Sub-Assembly. DC - GLV50. Matte Black
2	1	10183-PC30	Hoist Small Shade w/ Gasket. Matte Black
3	1	11659	Hoist Glass Small
4	1	11861	Hoist Sconce Hardware Kit



NOTE: Sconce Plate included when a shade is not used.

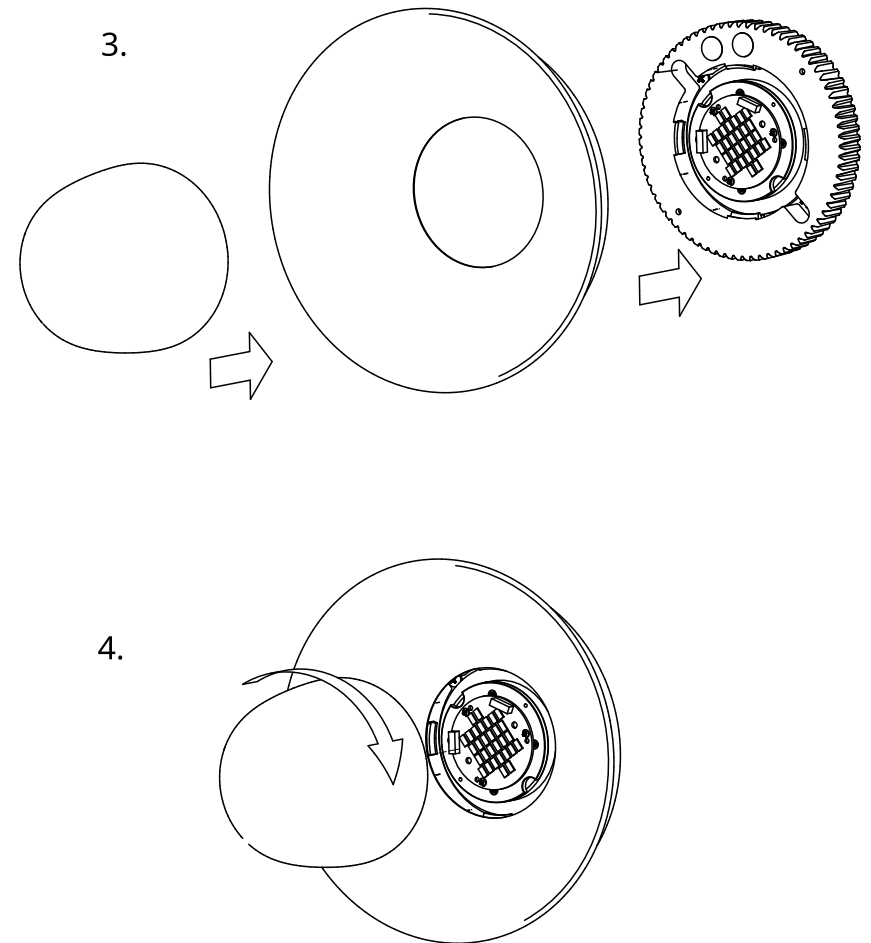
Item	Qty	Part number	Description
1	1	11678-PC30	Hoist Sconce Plate. Matte Black
2	1	10183-PC30	Hoist Small Shade w/ Gasket. Matte Black
3	1	11659	Hoist Glass Small
4	1	10184-PC30	Hoist Medium Shade w/ Gasket. Matte Black
5	1	11683	Hoist Glass Large
6	1	10185-PC30	Hoist Large Shade w/ Gasket. Matte Black

⚠ Driver dimensions and location may vary, consult your order confirmation for details.



#### Installation - LED Mount Module Assembly

1. Connect Red (+) and Black (-) Sconce wires to low voltage leads from externally located driver.
2. Fix the Module to desired mounting surface with appropriate fasteners.



#### Installation - Shade and Globe

3. Place the Shade w/ Gasket on LED Mount Module and thread Hoist Globe through Shade.
4. Securely fasten Hoist Globe to LED Mount Module to ensure a tight seal.
5. Congratulations! End of guide.