

towards a circular economy



Street Light Program

MEASUREMENT INC.

- **LED MINI-LUMINAIRES**
- **HPS MONEYSAVERS**
- **POST-TOP RETROFIT KITS**
- **LED COBRAHEAD LUMINAIRES**

◀ circular economy towards a

## LED Mini-Luminaires



Low Cost alternative for Residential Streets up to 10 M Street Width

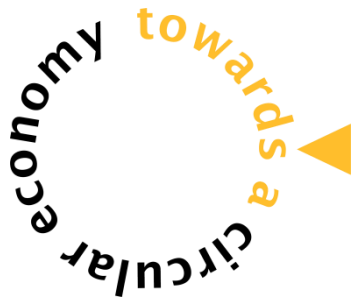
Model: 20W	Model: 30W
2,400 Lumens maintained	3,600 Lumens maintained
IP67 ingress protection DLC Listing in process Tilt angle adaptor	

Model: 40W	Model: 50W
4,800 Lumens maintained	6,000 Lumens maintained
IP67 ingress protection DLC Listing in process Tilt angle adaptor	



20 & 30  
Watt

40 & 50  
Watt



## HPS MoneySavers

Asset Life Extension for Newer HPS Luminaires



<b>Model: MS 250</b>
Undimmed Input = 305 Watts
Example location: Commercial Street 13.4 meters Medium Pedestrian Conflict - IESNA 13 LUX Average Dimmed Input = 188 Watts 40% Energy saving

<b>Model: MS 150</b>
Undimmed Input = 190 Watts
Example location: Street with mixed Municipal and BC Hydro Lease Lights Low Pedestrian Conflict - IESNA 4 LUX Average Dimmed Input = 114 Watts 40% Energy saving

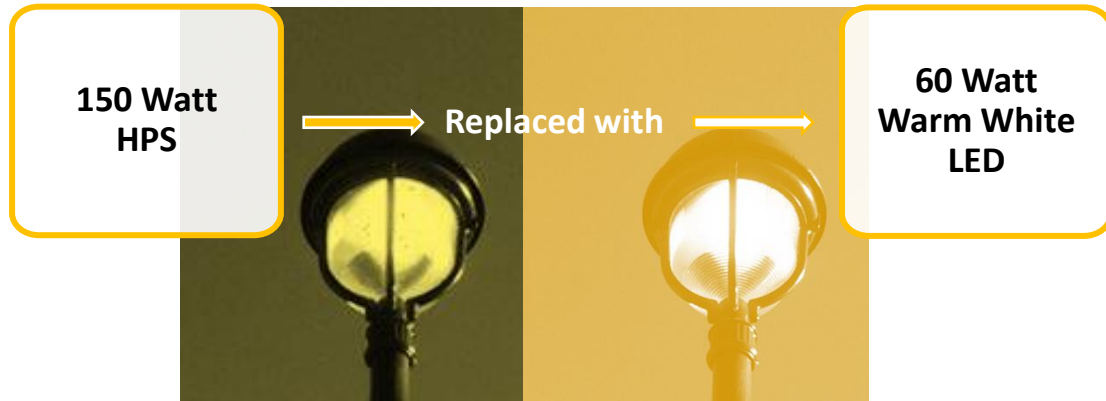


circularity towards a  
economy

# Post Top Retrofit Kits



Model: RF 60W	Model: RF 100W
6,500 Lumens	13,000 Lumens
Available in Cool or Warm White	
Retrofit kit includes: <ul style="list-style-type: none"> <li>• LED lamp</li> <li>• Adaptor customized to luminaire style</li> <li>• All required connectors and fittings</li> </ul>	
<ul style="list-style-type: none"> <li>• IP64 Ingress Protection</li> <li>• UL, CE, SAA, ROHS</li> </ul>	



## Retrofit Kits Available for Other Post Top Styles



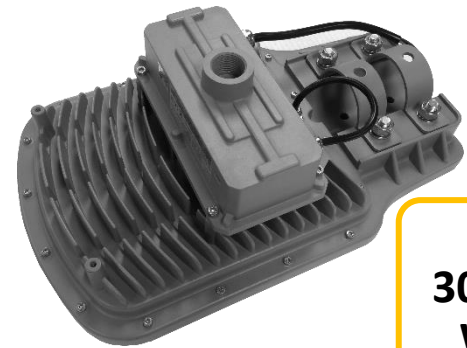
Circular economy
towards a

# LED Cobrahead Luminaires

For 11 – 13 M Width Residential Streets



Model: CES 30W	Model: CES 40W
3,200 Lumens	3,800 Lumens
IP68 ingress protection DLC listed ISO 14001 & 9001 CE, ANSI/UL 1598 & 8750	



**30 & 40  
Watt**

Model: CES 60W	Model: CES 80W
6,300 Lumens	7,200 Lumens
IP68 ingress protection DLC listed ISO 14001 & 9001 CE, ANSI/UL 1598 & 8750	



**60 & 80  
Watt**