

## Urban

**Domus** 

DMS50-DMS60 Post Top and Pendant



Harmonizing beautifully with virtually any urban setting, the **Domus** luminaires are representative of the new generation of lighting units. The Domus, Domus 55, and Domus Small are luminaires that have undeniable charm. Simplicity, refinement, and elegance, all fuse together to create harmonious beauty through designed equilibrium.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

#### Ordering guide sample

Luminaire Lamp	Globe/Lens	Optical System	Voltage	Adaptor	Options	Mounting & Configuration	Pole*	Finish**
DMS50 100H	PS ACDR	SHA3L-ACDR	120	SMB	FS-LR	MR-1A	R80-15	GN6TX

\* Consult the eCatalog for details 
The specially formulated Lumital and the complete line of poles.

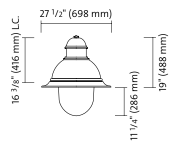
powder coat finish is available in a range of many standard colors.

\*\* Consult Lumec's Color Chart for complete specifications.

#### Luminaires

Conform to the UL 1598 and CSA C22.2 No. 250.0-08 standards.

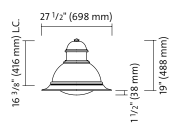
#### DMS50-SHA/SSA



Weight: 42 lbs (19.1 kg)

**EPA:** 1.35 sq. ft.

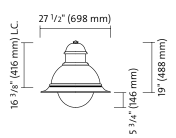
#### DMS50-SCB



Weight: 42 lbs (19.1 kg)

EPA: 1.00 sq. ft.

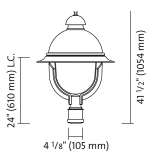
#### DMS50-SG-DL



Weight: 42 lbs (19.1 kg)

EPA: 1.20 sq. ft.

#### DMS60-SHA



Weight: 51 lbs (23.1 kg)

EPA:

# DMS50-DMS60 Domus

## Post Top and Pendant

### Lamp/HID

Wattage	DMS50			DMS60				
	SCB3M SHA3M-PC SSA3M-PC	SHA3M-ACDR SA3M-ACDR	SG	SCB3M SHA3M-PC SSA3M-PC	SHA3M-ACDR SSA3M-ACDR	SG		
50 MH, medium		•		•	•	RB		
70 MH, medium						RB		
100 MH, medium	•					RB		
150 MH, medium						RB		
200 MH, mogul	•	N/A			N/A	RB		
175 PSMH, mogul						N/A		
250 PSMH, mogul	•	N/A			N/A	RB		
400 PSMH, mogul <sup>1</sup>	N/A	N/A	RB, RJ	N/A	N/A	N/A		
35 HPS, mogul						RB		
50 HPS, mogul						RB		
70 HPS, mogul	•					RB		
100 HPS, mogul						RB		
150 HPS, mogul	•					RB		
200 HPS, mogul <sup>1</sup>		N/A			N/A	RB		
250 HPS, mogul <sup>1</sup>		N/A			N/A	RB		
400 HPS, mogul <sup>1</sup>	N/A	N/A	N/A	N/A	N/A	N/A		

■ Available. N/A: Not available. 1. N/A with SGFM. RB: Remote Ballast Required. RJ: Reduced Jacket ED28 Required.

### Optical System / HID

(Lamps not included)



#### SHA and SSA optics

Sealed optical chamber consisting of a reflector permanently assembled on top of an internal prismatic globe.

SHA3M Asymmetrical
SSA3M Asymmetrical

> House shield available in option (HS)

In the above optics, the sleeve and shutter permit exact positioning of the lamp.

SHA & SSA refractors available in: ACDR: Acrylique (175 W max.), PC: Polycarbonate. Add suffix to optical system code.



#### SCB optics

Sealed optical chamber consisting of a reflector permanently assembled on top of a tempered-glass sag lens.

SCB3M Asymmetrical

> House shield available in option (HS)



#### SG Optics

Segmented cut-off reflector system set in faceted arc-image duplicating patterns. SGQ Symmetrical
SG1 Symmetrical
SG2 Asymmetrical
SG3 Asymmetrical
SGFM Forward throw
> House shield available

for SG2 and SG3

In the above optics, the sleeve and shutter permit exact positioning of the lamp.

#### CosmoPolis™

New generation of ceramic metal halide lamp

Wattage	SCB3M / SHA3M-PC / SSA3M-PC			SHA3M-ACDR / SSA3M-ACDR				
60 CW		-						-
90 CW					-	-		-
140 CW1								

Available. 1. Not available with 120 volts

## Voltage/HID, CosmoPolis™

HID <sup>1</sup>	CosmoPolis™
120	120
208	208
240	240
277	277
347	
480	

Multi-top ballast also available.

### Lamp/QL

Wattage	SCB5	SHA
55 QL		
85 QL		

Available

High frequency generator for induction lamp (4000K). Instant start. Operating range  $50-60\,Hz$  or DC. Lamp minimum starting temperature  $-40\,F$  ( $-40\,^{\circ}C$ ).

### Optical System / QL

(Lamps not included)



#### SHA optics

Sealed optical chamber consisting of a reflector permanently assembled on top of an internal prismatic globe.

SHA Asymmetrical

> House shield available in option (HS)

Voltage / QL

In the above optics, the sleeve and shutter permit exact positioning of the lamp. SHA & SSA refractors available in: ACDR: Acrylique (175 W max.), PC: Polycarbonate. Add suffix to optical system code.



#### SCB5 optics

Sealed optical chamber consisting of a reflector permanently assembled on top of a tempered-glass sag lens.

#### SCB5 Symmetrical

> House shield available in option (HS)

# DMS50-DMS60 Domus

## Post Top and Pendant

## **Options**

- HS House shield (Not available with LED)
- LD Luminous dome, 250W maximum (SG optics only) (only with DMS50) (remote ballast for 200 and 250 W in braket or pole) (Not available with LED)
- LR Luminous ring, 250 W maximum (SG optics only) (only with DMS50) (remote ballast for 200 and 250 W in braket or pole) (Not available with LED)
- $\textbf{SLG} \quad \text{Tempered glass sag lens (SG optics only) (Not available with LED)}$

## Adaptators



**SMB** 

The luminaire is suspended by means of a decorative side-mounting cast-aluminium adaptor. This adaptor accepts tubes from 1-5/8" to 2-3/8" (41 to 60 mm) and is adjustable to more or less 50.

#### Mountings

Consult the eCatalog for details and the complete line of mountings.





NM



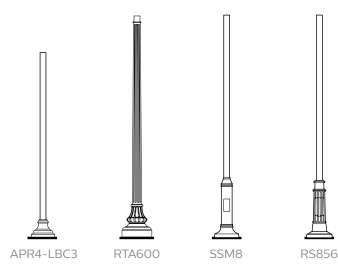






### Poles and Pole Options

Consult the eCatalog for details and the complete line of poles.



# DMS50-DMS60 Domus

## Post Top and Pendant

## Assembly examples

