

	Project:				
RLM - Shallow Dome	Location:				
	Catalog #:			Quantity:	
	Feature	S			
	features DC NEXT spun ho Series ha enhance photom • Housir • Cor • LEDs: • Hig • Finish • Pov anc • Appli • Our • Mour • A v	<ul> <li>Teslyte RLM Series are a traditional reflector lighting luminaires that features a highly efficient LED light engine that is compatible with 24V DC NEXTEK Power Systems. Constructed from heavy gage aluminum spun housing that is resistance to corrosion and weathering. The RLM Series has a contemporary and low profile look that will accent and enhance any outdoor or indoor space while providing maximum photometric and electrical performance.</li> <li>Housing: <ul> <li>Constructed out of heavy gage aluminum spun</li> </ul> </li> <li>LEDs: <ul> <li>High quality LED for color consistency</li> </ul> </li> <li>Finish: <ul> <li>Powder coat finish that provides superior resistance to corrosion and weathering</li> </ul> </li> <li>Application: <ul> <li>Outdoor and Indoor for Commercial or Residential</li> </ul> </li> <li>Mounting: <ul> <li>A variety of mounting options available</li> </ul> </li> <li>Warranty: <ul> <li>Syears warranty.</li> </ul> </li> </ul>			
Ordering Information					
Product code Size Code Voltage	e W	attage	ССТ (К)	Finish Opti	ional
· ·					ounting tions*
below for size of the fixture i.e. <b>1207</b>	<b>15W</b> - 15W <b>35</b> - 3500K <b>S</b> - Silver				
(12″ Dia, 7.5″ H.)		4		R - Bronze - Custom	
Note: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury					
* Mounting options: A – Arm, C – Cord, S – Stem, G – Gooseneck, F – Flush Mounting.					
Mechanical Dimensions					
r l		<sup>(1)</sup> Size Code	A - Diameter	B - Height	
В		1207	12"	7.5″	
		1408	14"	8.5″	

\*Larger Sizes Available, Consult Factory.

А