
















Table 8.3 Continued

Type	Peak Intensity (l)	Light Distribution	Comments
Reflector optic and flat glass (HCO)	500	0%	For high pressure discharge lamps. Minimal light pollution. Various optics available.
			
Decorative 'Post Top' luminaire	<300	40%	Old design. Unsuitable for rural areas.
			
Traditional style lantern with high performance optic.	<500	<1%	Very low light pollution.
			
Opal sphere	<200	51%	Very wasteful of energy and light.
			

BULKHEAD LIGHTS

		<i>Approx. UWLR</i>	
Opal Diffuser	150	50%	Very wasteful unless in a confined space.
			
Refractor optic with limited upward light	<500	15%	Can be glaring and very obtrusive.
