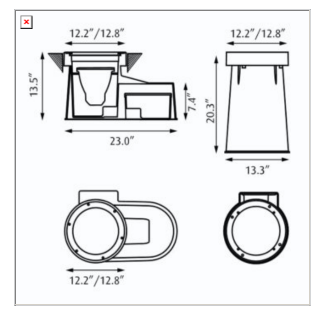
IPR14





Design: Louis Poulsen Lighting A/S

Concept: The fixture emits even, channeled light. Five types of interchangeable reflectors provide the following light distributions: 8° spot, 15° spot, 30° medium beam, 60° wide beam and Wall Washer. The reflectors are mounted in a "universal joint" frame, providing countless adjustment options.

Finish: Stainless steel.

Material: Ballast housing: PBT 30% GF. Junction box: Die cast LM6 aluminum anodized. Sleeve: Polypropylene. Ballast housing lid: Machined marine grade 316 stainless steel. Optical unit: Die cast LM6 aluminum anodized. Glass: Anti-slip glass, tempered clear glass or tempered frosted glass. Top plate: Machined marine grade 316 stainless steel. Housing: PBT 30% GF.

Mounting: Inground: Suitable for burial in earth/gravel or cast into concrete. Main housing: Supplied prewired complete with specified lamp and optical unit prewired with IP68 connectors.

Weight: Max. 40 lbs.

Label: cULus, Wet location. IBEW.

Product code	Light source	Voltage	Finish	Reflector/Optics	Diff./Encl./Glass	Top plate style	Mounting
IPR14	1/39W/CMH/T-6 G12	120-277V	ST STEEL	8°	ANTI-SLIP	BEVELED	DEEP
	1/70W/CMH/T-6 G12			15°	CLEAR	STRAIGHT	WIDE
				30"	FROSTED		
				60°			
				WALL WASH			

Specification notes a. CMH variants provided with one 120-277V integral electronic ballast.

Info notes
I. Drive-over capacity 8,800 lbs. drive over at 18 mph at even speed with even tread on the clear glass top plate in concrete installation.
II. IPR14 provided with pre-installed 3000K lightsource.
III. Please refer to product/accessory compatibility page.
IV. The comparable EU version has the following classification: Ingress Protection Code: IP66, IP67, IP68.

