Multi-lamp, low-voltage halogen, extruded picture light with nominal 3 1/2" (89mm) wide elliptical housing and integral uplight shield. Provides smooth even illumination of surfaces up to 12 (4M) feet tall. May be used to light large pieces of art light such as tall painting or murals. May also be used to illuminate shelving or indirectly light ceilings.

SPECIFICATIONS

HOUSING

· Extruded aluminum with seamless welded and ground end plates

MOUNTING

· Cantilevered. See mounting options (Below)

ELECTRICAL

Remote transformer. Integral dimmable electronic transformer available with 6"
 (150mm) lamp spacing. 120v primary lead, (220v, 240v, 277v available), 11.75v
 secondary with overload protection. See mounting options for electrical connections.

LAMP

MR-11 (FSS) narrow spot 35w max

SOCKET

- · Extruded aluminum socket plate
- G4/G6 ceramic socket with high temperature, teflon coated lead wires

LENS

· Borosilicate lens

TRIM

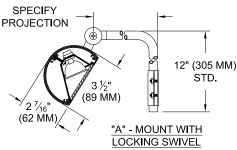
· Die-cast aluminum tubular shield

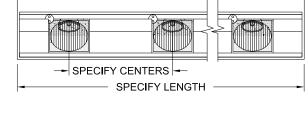
FINISH

- · Powder paint available in black and white as standard
- · Additional standard colors, RAL palette, custom finishes available

LABELS

• Office of the standards 1598, Damp location





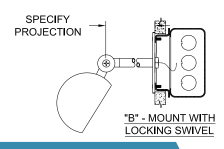
JOB:

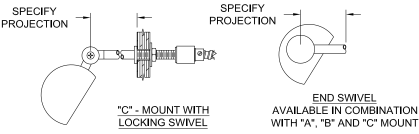
TYPE:

SPECIFIER:

QUANTITY:

SIGNATURE:





ORDERING INFORMATION

304-MR11	LENGTH	PROJECTION	TRANSFORMER		MOUNTING	FINISH
Elliptical Picture Light 4 = 4" (100mm) o.c.* 6 = 6" (150mm) o.c. or custom spacing	Specify length in 1' (300mm) increments* *2' (600mm) minimum	3 = 3" (75mm) 6 = 6" (150mm) 9 = 9" (225mm) 12 = 12" (300mm)	CX= Clock Outlet* EX= Electronic RX= Remote	120 220 240 277	A = Cord & Plug B = J-Box C = Through Panel E = End Swivel*	P14 = White PXX = SLI Color XXXX = RAL # MXX = Metal Finish
4" not applicable for Integral Electronic		or custom projection	Consult Factory		Available in A,B,C, mount	CST = Custom Click Here for more Finishes



Patent Pending. These specifications subject to change without notice.