

RS-WP Series



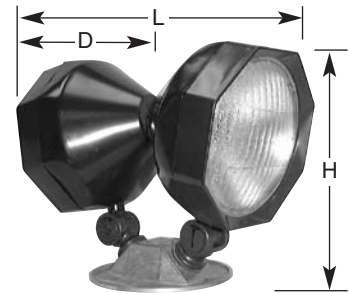
- PAR 36, surface-mounted industrial remote fixtures
 - Available in single, double or triple head fixtures
 - Durable thermoplastic construction suitable for industrial or high abuse areas
 - Available in black (standard) and factory white
 - Tool-less adjustment and aiming of lamp heads

Remote Emergency Lighting Fixture



RS-WP Series Dimensions

RS10WP:
 4⁵/₈" (11.8 cm) L x 7³/₈" (18.6 cm) H
 x 4¹/₈" (10.5 cm) D
RS20WP:
 12⁵/₈" (32.1 cm) L x 5⁵/₈" (14.3 cm) H
 x 4¹/₈" (10.5 cm) D
Canopy:
 4¹/₄" (10.7 cm) Diameter



RS-WPRB Series



- Sealed beam, PAR 36, surface-mounted, rubber coated industrial remote fixture
 - For use in high pressure hose down areas
 - Available only in black

MT-W4T Series



- NEMA 4X listed, surface-mounted, square industrial remote fixture
 - Available with tungsten or quartz lamps in single or double head configurations
 - Gray fiberglass base and clear polycarbonate lens

Ordering Information

EXAMPLE:				
RS	10	QWP12V12W		
Series	# of Heads	Lamp Wattage/Type	Colour	Options
RS = par 36	10 = single head 20 = double head 30T = triple head	WP6V9W = 6V - 9 watts, tungsten, wedge base WP6V__W = 6V - 18 or 25 watts, tungsten, D.C.B. WP12V__W = 12V - 9 or 18 watts, tungsten, wedge base WP12V25W = 12V - 25 watts, tungsten, D.C.B. WP24V__W = 24V - 9 or 18 watts, tungsten, wedge base WP24V25W = 24V - 25 watts, tungsten, D.C.B. QWP6V__W = 6V - 8, 12, or 20 watts, halogen, quartz bi-pin QWP12V__W = 12V - 8, 12, 20 or 55 watts, halogen, quartz bi-pin QWP24V__W = 24V - 20 or 70 watts, halogen, quartz bi-pin SBWP6V__W = 6V - 9, 12, 18 or 25 watts, tungsten, sealed beam SBWP12V__W = 12V - 12, 18 or 25 watts, tungsten, sealed beam QSBWP6V__W = 6V - 8, 12 or 20 watts, halogen, quartz sealed beam QSBWP12V__W = 12V - 8, 12 or 37 watts halogen, quartz sealed beam WP32V__W = 32V - 18 or 25 watts, tungsten, D.C.B. WP120V__W = 120V - 10, 15, 30 or 50 watts, tungsten, D.C.B.	Blank = black WH = factory white	TC = teflon coated lens
*NOTE: "__" = insert wattage required				