

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

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, surfacemounted, square industrial remote fixture
 Available with tungsten or quartz lamps in single or double head configurations
 Gray fiberglass base and clear polycarbonate lens

Remote Emergency Lighting Fixture

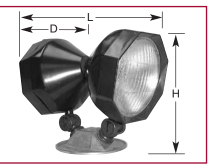


RS-WP Series

Dimensions

RS10WP:

 $4^{5}/_{8}$ " (11.8 cm) L x $7^{3}/_{8}$ " (18.6 cm) H x $4^{1}/_{8}$ " (10.5 cm) D **RS20WP:** $12^{5}/_{8}$ " (32.1 cm) L x $5^{5}/_{8}$ " (14.3 cm) H x $4^{1}/_{8}$ " (10.5 cm) D **Canopy:** $4^{1}/_{4}$ " (10.7 cm) Diameter



Weatherproof Series

Ordering Information

ЕX	ΑN	ЛP	28

RS	10	QWP12V12W		
Series	# of Heads	Lamp Wattage/Type	Colour	Options
RS = par 36	10 = single head 20 = double head 30T = triple head	$WP6V9W = 6V - 9 watts, tungsten, wedge base WP6V_W = 6V - 18 or 25 watts, tungsten, D.C.B WP12V_W = 12V - 9 or 18 watts, tungsten, wedge base WP12V25W = 12V - 25 watts, tungsten, D.C.B. WP24V_W = 24V - 9 or 18 watts, tungsten, wedge base WP24V25W = 24V - 25 watts, tungsten, D.C.B. QWP6V_W = 6V - 8, 12, or 20 watts, halogen, quartz bi-pin QWP12V_W = 12V - 8, 12, 20 or 55 watts, halogen, quartz bi-pin QWP24V_W = 24V - 20 or 70 watts, halogen, quartz bi-pin SBWP6V_W = 6V - 9, 12, 18 or 25 watts, tungsten, sealed beam SBWP12V_W = 12V - 12, 18 or 25 watts, halogen, quartz sealed beam QSBWP6V_W = 6V - 8, 12 or 37 watts halogen, quartz sealed beam WP32V_W = 12V - 18, 12 or 37 watts halogen, quartz sealed beam WP32V_W = 12V - 18, 12 or 37 watts halogen, quartz sealed beam WP32V_W = 32V - 18 or 25 watts, tungsten, D.C.B. WP120V_W = 120V - 10, 15, 30 or 50 watts, tungsten, D.C.B. *NOTE: "_" = insert wattage required$	Blank = black WH = factory white	TC = teflon coated lens