Thermoplastic Remote Heads

Unit Information Round Thermoplastic with Beige Finish Lamp Lamp Single Head with Double Head with Volts Mounting Plate **Mounting Plate** 8 61F6B-8 61DHF6B-8 6 6 18 61F6B-18 61DHF6B-18 Incandescent 6 61F6B-25 61DHF6B-25 25 PAR-36 12 61DHF12B-18 18 61F12B-18 Sealed Beam 12 25 61F12B-25 61DHF12B-25 12 30* 61S12B-30 61DHS12B-30 6 6 H61F6B-6 H61DHF6B-6 6 8 H61F6B-8 H61DHF6B-8 Halogen PAR-36 H61F6B-12 H61DHF6B-12 6 12 6 20 H61F6B-20 H61DHF6B-20 Sealed Beam 12 8 H61F12B-8 H61DHF12B-8 12 12 H61F12B-12 H61DHF12B-12 Rectangular Thermoplastic with Beige Finish † 6 6 62F6B-6 62DHF6B-6 7.2 6 62F6B-7 62DHF6B-7 6 9 62F6B-9 62DHF6B-9 High-Intensity Tungsten 12 62F12B-7 62DHF12B-7 12 9 62F12B-9 62DHF12B-9 Wedge Base 12 62F12B-12 62DHF12B-12 12 12 62F12B-18 62DHF12B-18 18 24 7 62F24B-7 62DHF24B-7 NEMA Thermoplastic with Grey Finish Only 6 8 63F6Y-8 63DHF6Y-8 6 18 63F6Y-18 63DHF6Y-18 Incandescent 63F6Y-25 63DHF6Y-25 6 25 **PAR-36** 12 18 63F12Y-18 63DHF12Y-18 Sealed Beam 12 25 63F12Y-25 63DHF12Y-25 12 30* 63S12Y-30 63DHS12Y-30 H63DHF6Y-6 H63F6Y-6 6 6 6 8 H63F6Y-8 H63DHF6Y-8 Halogen H63F6Y-12 H63DHF6Y-12 6 12 PAR-36 Sealed Beam 20 H63F6Y-20 H63DHF6Y-20 6 12 H63DHF12Y-8 8 H63F12Y-8 H63F12Y-12 H63DHF12Y-12 12 12 *Spot Pattern



61/62/63

62 SERIES
Single rectangular housing and single gang mounting plate. Fully assembled with swivel and lead wires



62DH SERIES
Double rectangular housings and single gang mounting plate. Fully assembled with swivel and lead wires



63 SERIES Suitable for NEMA applications. Single 5" PAR-36 housing and gasketed, die cast mounting plate. Mounts to 4" round box. Fully assembled with

swivel and lead wires.



63DH SERIES
Suitable for NEMA applications. Single
5" PAR-36 housings and gasketed,
die cast mounting plate. Mounts
to single gang round box. Fully
assembled with swivel and lead
wires.



†Each model number designates the color or finish of the head housing and mounting plate:

61F6B-8 = Beige Finish

To specify a different color or finish, change the designator letter(s):

 $\underline{\mathbf{B}} = \mathbf{Beige}$

BK = Black

 $\underline{W} = White$

62F6<u>W</u>-8 = White Finish H61F6<u>BK</u>-20 = Black Finish