

<b>Contrast Photoelectric Sensor</b>	
TL46-A-415 = Contrast sensor with trimmer adjustment, White LED em. PNP M12	954601070
TL46-A-425 = Contrast sensor with trimmer adjustment, White LED em. NPN M12	954601080
TL46-A-615 = Contrast sensor with trimmer adjustment, Red LED em. PNP M12	954601090
TL46-A-625 = Contrast sensor with trimmer adjustment, Red LED em. NPN M12	954601100
TL46-W-815 = Contrast sensor 8mm. basic vertical RGB Emission spot delay input npn/pnp out - M12	954601000
TL46-W-815G = Contrast sensor 8mm. basic vertical spot RGB Emission delay input Glass-Lens npn/pnp out - M12	954601060
TL46-W-815L = Contrast sensor 8mm. basic horizontal spot RGB Emission delay input npn/pnp out - M12	954601010
TL46-WE-815 ENH COLOR 9MM M12 VSPOT PNP	954601130
TL46-WE-825 ENH COLOR 9MM M12 VSPOT NPN	954601140
TL46-WJ-815 = Contrast sensor low jitter vertical spot RGB Emission dynamic acq. ext. inp.ob. 9mm M12	954601110
TL46-WJ-815L = Contrast sensor low jitter horizontal spot RGB Emission dynamic acq. ext. inp.ob. 9mm M12	954601120
TL46-WL-815 = Contrast sensor 8mm. standard vertical spot RGB Emission remote input npn/pnp out - M12	954601020
TL46-WL-815L = Contrast sensor 8mm. standard horizontal spot RGB Emission remote input npn/pnp out - M12	954601030
TL46-WLF-815 = Contrast sensor 8mm. enhanced vertical spot RGB Emission remote /dynamic acq. input npn/pnp out m1	954601040
TL46-WLF-815L = Contrast sensor 8mm. enhanced horizontal spot RGB Emission remote /dynamic acq. input npn/pnp out	954601050

<b>CABLES</b>	
CS-A1-02-B-NC = M12 4-p axial PG	G5085002
CS-A1-02-G-03 = M12 4-p axial 3m	95A251380
CS-A1-02-G-05 = M12 4-p axial 5m	95A251270
CS-A1-02-G-07 = M12 4-p axial 7m	95A251280
CS-A1-02-G-10 = M12 4-p axial 10m	95A251390
CS-A1-02-O-05 = M12 4-p axial 5m CEI 2034-01	95A251710
CS-A1-02-O-10 = M12 4-p axial 10m CEI 2034-01	95A251090
CS-A1-02-R-02 = M12 4-p axial 2m PUR	95A251540
CS-A1-02-R-05 = M12 4-p axial 5m PUR	95A251560
CS-A1-02-U-03 = M12 4-p axial 3m UL 2464	95ASE1120

CS-A1-02-U-05 = M12 4-p axial 5m UL 2464	95ASE1130
CS-A1-02-U-10 = M12 4-p axial 10m UL 2464	95ASE1140
CS-A1-02-U-15 = M12 4-p axial 15m UL 2464	95ASE1150
CS-A1-02-U-25 = M12 4-p axial 25m UL 2464	95ASE1160
CS-A1-03-G-03 = M12 5-p axial 3m	95ACC2110
CS-A1-03-G-05 = M12 5-p axial 5m	95ACC2120
CS-A1-03-G-10 = M12 5-p axial 10m	95ACC2140
CS-A1-03-U-03 = M12 5-p axial 3m UL 2464	95ASE1170
CS-A1-03-U-05 = M12 5-p axial 5m UL 2464	95ASE1180
CS-A1-03-U-10 = M12 5-p axial 10m UL 2464	95ASE1190
CS-A1-03-U-15 = M12 5-p axial 15m UL 2464	95ASE1200
CS-A1-03-U-25 = M12 5-p axial 25m UL 2464	95ASE1210
CS-A1-03-U-50 = M12 5-p axial 50m UL 2464	95A252700
CS-A2-02-B-NC = M12 4-p radial PG	G5085003
CS-A2-02-G-03 = M12 4-p radial 3m	95A251360
CS-A2-02-G-05 = M12 4-p radial 5m	95A251240
CS-A2-02-G-07 = M12 4-p radial 7m	95A251245
CS-A2-02-G-10 = M12 4-p radial 10m	95A251260
CS-A2-02-O-05 = M12 4-p radial 5m CEI 2034-01	95A251690
CS-A2-02-O-10 = M12 4-p radial 10m CEI 2034-01	95A251700
CS-A2-02-R-02 = M12 4-p radial 2m PUR	95A251550
CS-A2-02-R-05 = M12 4-p radial 5m PUR	95A251570
CS-A2-12-G-03 = M12 4-p radial 3m LED	95A251400
CS-A2-12-G-05 = M12 4-p radial 5m LED	95A251350
CS-A2-12-G-10 = M12 4-p radial 10m LED	95A251370

<b>OPTIC LENS/SLIT</b>	
LENS Hi-Resolution = Lens HI-RES glass	95ACC1050
LENS No. 18 = Lens No.18 glass	95ACC2680
LENS No. 22 = Lens No.22 glass	95ACC1100
LENS No. 28 = Lens No.28 glass	890000194
LENS No. 40 = Lens No.40-60 glass	95ACC2740
LENS No. 50 = Lens No.50 BOC-511	S73030511
LENS No. 9 = Lens No.9 glass	95ACC2670
LENS No. 9 PMMA = Lens No.9 PMMA	95ACC2540