







<u>SPEED- DOMURI de inalta rezolutie</u>		
 QSPT10x	QSPT10X - SPEED DOME DE INTERIOR CU CONTROL RS485; 1/4" SONY SUPER HAD CCD; Rezolutie: 480 TVLcolor; Rezolutie efectiva: PAL: 752(H)*582(V); NTSC: 768(H)*494(V); Lentila: F=3,7(WIDE) - 37,8mm(TELE) ; Zoom Optic: 10X / Zoom Digital: 10X; Rotire orizontala: 360° cu viteza maxima de 300° /sec; Rotire verticala: 90° cu viteza maxima de 90° /sec.; 128 Puncte Preset si 4 curse si 2 curse de scanare; 20 Protocoale de comunicatie; Transmisie: 1200 bps - 19200 bps; Meniu OSD; ; S/N Ratio: > 48 dB ; Dimensiuni: 218.5mm x 151.4mm; Camera se livreaza cu lentila, suport si alimentator; STOC!	2440.42
 QSLO2712	QSLO2712 - SPEED DOME DE EXTERIOR CU CONTROL RS485; 1/4" SONY CCD; Rezolutie: 480 TVLcolor; Rezolutie efectiva: PAL: 752(H)*582(V); NTSC: 768(H)*494(V); Lentila: F=4(WIDE) - 88mm(TELE) ; Zoom Optic: 27X / Zoom Digital: 12X; Rotire orizontala: 360° cu viteza maxima de 300° /sec; Rotire verticala: 90° cu viteza maxima de 90° /sec.; 128 Puncte Preset si 6 curse; 20 Protocoale de comunicatie; Transmisie: 1200 bps - 19200 bps; Meniu OSD; ; S/N Ratio: > 48 dB ; Camera se livreaza cu lentila, suport si alimentator; STOC NOU DIN 06.12.2010!	3308.77
 QSCSD46	QSCSD46 - SPEED DOME DE EXTERIOR CU CONTROL RS485; 1/4" SONY Exview CCD; Rezolutie: 480 TVLcolor; Rezolutie efectiva: PAL: 752(H)*582(V); NTSC: 768(H)*494(V); Lentila: F=3,8(WIDE) - 68,4mm(TELE) ; Zoom Optic: 22X; Meniu OSD; Detectie de Miscare: 48 zone; Zone mascate: 4; Backlight : 5 zone; Focus: Auto/Manual/One Push; Rotire orizontala: 360° cu viteza maxima de 300° /sec; Rotire verticala: 90° cu viteza maxima de 300° /sec.; 128 Puncte Preset si 6 curse si fiecare cursa cu 16 pozitii de preset; Protocoale de comunicatie: PELCO-D, PELCO-P, HTS, ALEC, LILIN, VIDO-B01, SUMSANG, NEON; Transmisie: 1200 bps - 19200 bps; S/N Ratio: > 50 dB ; Camera se livreaza cu lentila, suport si alimentator; IN STOC!	2603.70
<u>SPEED- DOMURI de inalta rezolutie CU ADRESA DE IP</u>		
 QSD6663D-HN	QSD6663D-HN - SPEED DOME DE EXTERIOR CU ADRESA DE IP; 1/4" EXview HAD CCD; Rezolutie: 540 TVLcolor; Rezolutie efectiva: 440,000 PIXELI - PAL: 752(H)*582(V); NTSC: 768(H)*494(V); Lentila: F=4.1(WIDE) - 73.8mm(TELE) ; Zoom Optic: 18X; Compresie Video: H.264/MPEG4; Compresie Audio: G.711/AMR; Rezolutie video: D1/HD1/BCIF/CIF/QCIF/VGA/QVGA; Iluminare minima: 0.7 Lux/F1.4(Color) & 0.01 Lux F1.4(Alb/Negru); Rotire orizontala: 360° cu viteza maxima de 300° /sec; Rotire verticala: 90° cu viteza maxima de 150° /sec.; 255 Puncte Preset & 8 curse AUTO TUR & 5 AUTO SCAN & 5 Pattern; Protocoale de retea: TCP/IP, HTTP, DDNS, DHCP, NTP, PPPoE, FTP, SMTP; DUAL STREAM; SALVARE PE SD CARD; ; S/N Ratio: > 50 dB ; INCALZITOR SI RACITOR; Greutate: 5 kg; Camera se livreaza cu lentila, suport si alimentator;	6443.05
 QSD6665D-HN	QSD6665D-HN - SPEED DOME DE EXTERIOR CU ADRESA DE IP; 1/4" EXview HAD CCD; Rezolutie: 540 TVLcolor; Rezolutie efectiva: 440,000 PIXELI - PAL: 752(H)*582(V); NTSC: 768(H)*494(V); Lentila: F=3.5(WIDE) - 91.0mm(TELE) ; Zoom Optic: 26X; Compresie Video: H.264/MPEG4; Compresie Audio: G.711/AMR; Rezolutie video: D1/HD1/BCIF/CIF/QCIF/VGA/QVGA; Iluminare minima: 1.0Lux/F1.4(Color) & 0.01 Lux F1.4(Alb/Negru); Rotire orizontala: 360° cu viteza maxima de 300° /sec; Rotire verticala: 90° cu viteza maxima de 150° /sec.; 255 Puncte Preset & 8 curse AUTO TUR & 5 AUTO SCAN & 5 Pattern; Protocoale de retea: TCP/IP, HTTP, DDNS, DHCP, NTP, PPPoE, FTP, SMTP; DUAL STREAM; SALVARE PE SD CARD; ; S/N Ratio: > 50 dB ; INCALZITOR SI RACITOR; Greutate: 5 kg; Camera se livreaza cu lentila, suport si alimentator;	6729.71
 QSD6666D-HN	QSD6666D-HN - SPEED DOME DE EXTERIOR CU ADRESA DE IP; 1/4" EXview HAD CCD; Rezolutie: 540 TVLcolor; Rezolutie efectiva: 440,000 PIXELI - PAL: 752(H)*582(V); NTSC: 768(H)*494(V); Lentila: F=3.4(WIDE) - 122.4mm(TELE) ; Zoom Optic: 36X; Compresie Video: H.264/MPEG4; Compresie Audio: G.711/AMR; Rezolutie video: D1/HD1/BCIF/CIF/QCIF/VGA/QVGA; Iluminare minima: 1.4 Lux/F1.4(Color) & 0.01 Lux F1.4(Alb/Negru); Rotire orizontala: 360° cu viteza maxima de 300° /sec; Rotire verticala: 90° cu viteza maxima de 150° /sec.; 255 Puncte Preset & 8 curse AUTO TUR & 5 AUTO SCAN & 5 Pattern; Protocoale de retea: TCP/IP, HTTP, DDNS, DHCP, NTP, PPPoE, FTP, SMTP; DUAL STREAM; SALVARE PE SD CARD; ; S/N Ratio: > 50 dB ; INCALZITOR SI RACITOR; Greutate: 5 kg; Camera se livreaza cu lentila, suport si alimentator;	7899.35