

<b><u>Camere video seria economica 420 TVL</u></b>		
 QSDS3612D	<b>QSDS3612D</b> - PACHET DE 4 X Camere de exterior <b>Rezolutie: 420 TVLcolor; 1/4" SONY CCD; Lentila: 3.6 mm sau 6 mm la alegare; Infrarosu 12 m cu 24 leduri IR (φ5);</b> Rezolutie efectiva: PAL: 500(H)*582(V); NTSC: 510(H)*492(V); S/N Ratio: > 48 dB; Electronic Shut: 1/50 sec ~1/100,000 sec; Corectie Gamma: 0.45; Dimensiuni: 80mm x 53 mm x 75 mm; Greutate: 272 g; Pachetul contine 4 x Camere video cu lentila aleasa + 4 x suportii + 1 x alimentator 2A + 1 x splitter alimentare camere + 4 x cablu alimentare & video mufat cu lungimea de 18m ; <b>STOC NOU DIN 02.12.2010 !</b>	617.79
 QPD308	<b>QPD308</b> - Camera tip DOME de interior; <b>1/3" SONY CCD; Rezolutie: 420 TVLcolor; Lentila: 6 mm ; Infrarosu 13 m cu 23 leduri IR (φ5);</b> Rezolutie efectiva: PAL: 500(H)*582(V); NTSC: 510(H)*492(V); S/N Ratio: > 48 dB; White Balance: AUTO; Auto Gain Control: On/Off; Auto Iris: Video/DC; Electronic Shut: 1/50 sec ~1/100,000 sec; Corectie Gamma: 0.45; Dimensiuni: 80 mm x 65 mm; Greutate: 213 g; <b>Camera se livreaza cu lentila, suport, alimentator si cablu microcoaxial si alimentare mufat cu lungimea de 18m; STOC !</b>	233.51
 QPSCDNV	<b>QPSCDNV</b> - Camera de interior VARIFOCALA cu AUTO IRIS; <b>1/3" SONY CCD; Rezolutie: 420 TVLcolor; Lentila varifocala: (3.5-8) mm ; Infrarosu 16 m cu 28 leduri IR (φ5);</b> Rezolutie efectiva: PAL: 500(H)*582(V); NTSC: 510(H)*492(V); S/N Ratio: > 48 dB; White Balance: AUTO; Auto Gain Control: AUTO; BLC: AUTO; Electronic Shut: 1/50 sec ~1/100,000 sec; Corectie Gamma: 0.45; Dimensiuni: 161.7 mm x 55 mm; Greutate: 370 g; <b>Camera se livreaza cu lentila, suport si alimentator; STOC LIMITAT !</b>	268.45
 QSC4118	<b>QSC4118</b> - Camera de EXTERIOR VARIFOCALA; <b>1/3" SONY CCD; Rezolutie: 420 TVLcolor; Lentila varifocala: (4-9) mm ; Infrarosu 20 m cu 36 leduri IR (φ5);</b> Rezolutie efectiva: PAL: 500(H)*582(V); NTSC: 510(H)*492(V); S/N Ratio: > 48 dB; White Balance: AUTO; Auto Gain Control: AUTO; BLC: AUTO; Electronic Shut: 1/50 sec ~1/100,000 sec; Corectie Gamma: 0.45; Dimensiuni: 78 mm x 147 mm; Greutate: 740 g; <b>Camera se livreaza cu lentila, suport si alimentator cablu microcoaxial si alimentare mufat cu lungimea de 18m; STOC !</b>	272.99