

# JUZVISION CUBIK ED-9, 11 & MD MARK-UP GUIDE

<u>Cubik ED range</u>	<u>Laser marking</u>	<u>Corridor length</u>	<u>Min fitting height</u>	<u>Fitting cross</u>
Cubik ED-9 in 1.5	E50 with ○	9mm	16mm	4mm above
Cubik ED-11 in 1.5	E50 with Δ	11mm	18mm	4mm above
Cubik ED-9 in 1.6	E60 with ○	9mm	16mm	4mm above
Cubik ED-11 in 1.6	E60 with Δ	11mm	18mm	4mm above
Cubik ED-9 in 1.67	E67 with ○	9mm	16mm	4mm above
Cubik ED-11 in 1.67	E67 with Δ	11mm	18mm	4mm above
<b><u>Cubik MD range</u></b>				
Cubik MD in 1.5	M50 with ○	12mm	16mm	4mm above
Cubik MD in 1.5	M50 with Δ	14mm - default	18mm	4mm above
Cubik MD in 1.5	M50 with □	16mm	20mm	4mm above
Cubik MD in 1.6	M60 with ○	12mm	16mm	4mm above
Cubik MD in 1.6	M60 with Δ	14mm - default	18mm	4mm above
Cubik MD in 1.6	M60 with □	16mm	20mm	4mm above
Cubik MD in 1.67	M67 with ○	12mm	16mm	4mm above
Cubik MD in 1.67	M67 with Δ	14mm - default	18mm	4mm above
Cubik MD in 1.67	M67 with □	16mm	20mm	4mm above

# CUBIK 'SHORT' & 'REGULAR' PROGRESSIVE MARK-UP GUIDE

<u>Cubik Short Progressive</u>	<u>Laser marking</u>	<u>Corridor length</u>	<u>Min fitting height</u>	<u>Fitting cross</u>
Short Corridor Progressive 1.5	□	14mm	16mm	2mm above
Short Corridor Progressive 1.59	□	14mm	16mm	2mm above
Short Corridor Progressive 1.60	□	14mm	16mm	2mm above
Short Cor Prog photo gr/br 1.56	□	14mm	16mm	2mm above
Short Cor Prog Pol gr/br 1.50	□	14mm	16mm	2mm above
<u>Cubik Regular Progressive</u>				
Regular Progressive 1.5	Δ	17mm	20mm	2mm above
Regular Progressive 1.6	Δ	17mm	20mm	2mm above