

Panel Type	LCD Matrix Liquid Crystal with Quantum Color Technology + Anti-Glare Screen
Screen Size	49"
Brightness	1500+ NITS
Backlight System	Edge-lit LED Q HDR (Samsung)
Resolution	3840x2160
High Dynamic Range (HDR)	QHDR 1500
Upscale Engine	UHD Upscaling
Refresh Rate	120 Hz
Clear Action	240
Aspect Ratio	16:9
Number of Colors	Q - 4K Color Drive Elite
Dynamic Contrast Ratio	Mega Contrast
Speaker Power Output	40w
APPS (Built-In)	Yes
Wi-Fi (Built-In)	Yes
HDMI®	Yes
Component	Yes
Composite	Yes
Ethernet	Yes
Tuner RF Cable	Yes
USB	Yes
Audio Out (Digital)	Yes
Audio Out (Analog)	Yes
Remote Control	Yes
USB Music	Yes
USB Photo	Yes
USB Video	Yes
Bluetooth	Yes
RS 232	No
Power Consumption	140 W
Stand By Power	0.3 W
Ambient Light Sensor	YES, Energy Star
Mount Pattern	Please Call
Screw Size	unknown
Screw Length	unknown
Table-Top Stand	no (must be mounted)
Hand-Held IR Remote	Yes, Included
3D	No

TV Weather Cover	Yes- Included
TV Size	43-15/16"W x 25-7/16"H x 2-7/16"D (add an additional 1" for fan motors)
TV Weight	18.0 kg
Warranty	Year One (1) Parts and Labor Warranty for Commercial & Residential Use. with a Second Year for Residential Use only at 50% of the original invoice for optional replacement.
Note/Disclaimer	<p>*NOTE: TV's name brand has been custom altered for OUTDOOR USE, which may include: sealing of cabinet, rear guard breath vents, moisture guard internal circuitry, water resistant input cabinet area calibrated to enhance back-light and contrast (for increased brightness/visiblity outdoors), and UV sealer on outside cabinet.</p> <p>**Specifications (including contrast ratios, cabinet and screen sizes, donor brands) are subject to changes, due to donor name brand TV models, upgrades, and model changes and should not be totally relied upon without first contacting your MirageVision/Global Outdoor Concepts Sales Representative. Please contact your MirageVision Sales Representative for exact TV specifications, screen sizes, outer cabinet dimensions and donor brand (model).</p>
Donor TV Brand Used	Samsung QLED