

BR25005L THRU BR2510L

Typical Applications

* H Q H U D O S X U S R V H G X J W H I X Q O \$ & D ' Y & H E W H L F W L
S R Z H U V X S S O \ K R P H D S S O L D Q F

< D Q È R Q U D B R % Q B R X Q W L Q J

* O D V V S D V V L Y D W H G F K L S M X Q F W L R Q

+ L J K V X U J H F X U U H Q W F D S D E L O L W \



vOutline Dimensions



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Disclaimer

7KH LQIRUPDWLRQ SBFXPHQWV GLVLQRW KUDW HJURXFK H DROOLH (OHFWUROLFH7HFK
ULJKW WR PDNH FLFHHVRZLWKRHXWKSHPVM RFGXWWRVQRGM SVD\HG KHUHLpU OGMV LU
RU RWKHUZH

7KH SURGXFW OLVWHG KHUHLp OLVHGHVFWWRQHLGFWHRT XELSPXVHW R U WCKH R U GMV
HTXLpO QW RU GHYLFHVÄ ZK & LFK GHVXHUFDIOpX Q FVLYRQURRIF VUWCKH
PHGLFDO LQVWUXERIQWHTXMOU BIQWSR DHWDRW SDFØ HFDU UMDFXVROU
GHYLFHVÄ <DQJMLH RU DQ\Rp O Rp 7IOQLWW\ ERHU Ö Ö Ö Ö V Ö & WH VI RLR
RI VDOH

7KLV SXEOLFDFWLRQSD'DØHPV' HGHV Lp 'D V V@pS p'LOHQP YIRRX V GpGLWLRQDO
KW W&Z \pDQJMLRUFRRQVXOW pÄRXU p @PHVW V D QV M D E F H VDOHV p IILFH IRU