

7KLV 6;*\$ UHVROXWLRQ IODW SDQHO GLVSOD\ LV D
UXJJHG /&' GLVSOD\ GHVLJQ WR EH SODFHG LQ D YDUL
HQYLURQPHQWV 7KHVH GLVSOD\ DUH DXWR V\QF FRP
DQG VDWLVI\ D ZLGH YDULHW\ RI LQGXVWULDO FRQWUR
(TXLSSHG ZLWK D PLOOHG DOO DOXPLQXP EODFN SRZG
IRU LQWHJUDWLRQ LQWR ZLGH 5(70\$ UDFN FDELQHW

, I D .90 H[WHQG HU RU YLGHR DPSOLILHU LV EHLQJ X

)(785(6

9HU\ %ULJKW 6XQ
5HDGDEOH \$FWLYH 0
'LVSOD\ QLWV
+LJK /XPLQDQFH 6R
/(' HQKDQFHG %DFN
2SWLFDO %RQGLQJ R
:LQGRZ RU 7RXFK 6
'LUHFWO\ WR WKH)UR
WKH /&')DFH
,QWHJUDWLRQ RI OL
ILOPV
ORXQWLQJ SURYLVL
ZLGH UDFN FDELQHW
)URQW %H]HO LV 8
\$ PXOWLWXGH RI 9LG
+') '9, ' 3LQ &R
%1& 0LQL 'LQ 6 YL
+LJK &RQWUDVW 5DV
'HILQLWLRQ 2XWVW
&RORU ,PDJH 4XDO
0DFKLQHG %ODFN 3
&RDWHG 9HU\ 5XJJH
)URQW 3DQHO DQG 5
(QFORVXUH
:LGH &RORU *DPXW
PLOOLRQ FRORU
(QHUJ\ (IILFLHQW /R
&RQVXPSWLRQ
+LJK (QYLURQPHQW
3HUIRUPDQFH DQG 5
\$QWL 5HIOHFWLYH 3
:LQGRZ
6;*\$ [5HVROXWLRQ
:LGH 2SHUDWLRQDO
5DQJH f& WR f&
f) RSWLRQDO H
WHPSHUDWXUH UDQJ
5R+6 &RPSOLDQW
(QJLQHHUHG)DEULF
\$VVHPEOHG LQ WKH 8

Specifications

GLVSOD\ 6L]H
DWUL] 7]7
3DQHO 7\SH
(7)7 \$FWLYH
1DWLYH 5HVROXWLRQ
6;*\$RWH [WLYH
\$FWLYH 'LVSOD\ \$UHD
RZG Z [DFH
PP Z [PP K
9LHZLQJ \$QJHO
/HIW 5LJKW ž ž 8S
&RQWUDVW 5DWLR
%ULJKWQHVV
QLWV FG P
3L[HO 3LWFK
PP Z [PP K
&RORU
0DQJH 4XDO
%DFN /LJKW
+RXUV +DOI /LIH
2DPLQXP
2SWLFDO %RQGLQJ RI 3URWHFWLYH :LQGRZ
'LUHFWO\ WR WKH)URQW 6XUIDFH RI WKH /&'
)DFH

3RZHU &RQVXPSWLRQ
:DWWV # 9\$& :DWWV 6OH
3RZHU 6RXUFH
9\$& 8QLYHUVDO 2SWLRQDO
9LGHR ,QSXW
9*\$ 9S S RKP
&RPSRVLWH 9S S RKP
,QSXW &RQQHFWRUV
') '9, , %1& 3LQ 0LQL 'L
6\QF
'RZG 6H\$DUZDWH + 9 &RPELQHG
7HPSHUDWXUH
2SHUDWLRQ WR ž & ž WR
6WRUDJH WR ž & ž WR
2SWLRQDO 2SHUDWLRQ ž&
\$OWLWXGH
2SHUDWLRQ XS WR IW 6
%H]HO)LQLVK
%ODFN 3RZGHU &RDW

Options

7RXFK 6FUHHQ &DSDFLWLYH 5HVLVWLYH 7RXFK 6LULXV
+' 0 WR [%1&) ,QWHUIDFH &DEOH
([WHQG HG 2SHUDWLRQDO 7HPSHUDWXUH 5DQJH GRZQ WR
,QSXW &RPSRQHGW 9LGHR <3E3U 6' RU &RPSRQHGW 9LQ
+' 0 WR [%1&) ,QWHUIDFH &DEOH
9' & RU 9' & 3RZHU