RATURE FONTION R Image: Constraint of the second s	
D C C C C C C C C C C C C C	-
D D MODE MTP OS2 GREEN OS2-APC GREEN OM3 AQUA OM4 MAGENTA OM5 LIME ON5 LIME	
C	OUR LCD BLUE GREEN AQUA MAGENTA LIME
NOTES: 1 - OM3, OM4: IL<0.6dB AT 850nm AND 1300nm - CHANNEL VALUE ACCORDING IEC 61280-4-1 ONE-CORD REFERENCE METHOD RL>19.6dB AT 850nm AND 1300nm - CHANNEL GUARANTEED VALUE 0 OS2: IL<0.6dB AT 1310nm AND 1550nm - CHANNEL VALUE ACCORDING IEC 61280-4-1 ONE-CORD REFERENCE METHOD RL>47B (UPC) AT 1310nm AND 1550nm - CHANNEL GUARANTEED VALUE RL>49.6B (APC) AT 1310nm AND 1550nm - CHANNEL GUARANTEED VALUE VISUAL ASPECT CHECK ACCORDING TO IEC 61300-3-35	split)
END FACE GEOMETRY ACCORDING TO TELCORDIA GR-326 (Singlefiber connector) END FACE GEOMETRY ACCORDING TO IEC 61755-3-31 (Multifiber connector - APC polished) END FACE GEOMETRY ACCORDING TO IEC 63267-3-31 (Multifiber connector - FLAT polished) A 2 - SYLEX-SX-O LABEL ON PRODUCT PACKAGING AND MASTER CARDBOARD BOX 3 - CUMULATIVE TEST REPORT OF MEASURED IL AND RL VALUES SENT ON DEMAND IN ELECTRONIC FORM 10 9 8 7 6 5 4 3 2	