



HORNIX OPTICAL TECHNOLOGY INC.
 No.8, Qinghua 2nd St., Xinwu Dist., Taoyuan City 32742, Taiwan
 E-mail: sales@hornix.com.tw
 TEL : 886-3-4972665 FAX : 886-3-4972695

Module and Cover Glass Spec

Reference	VL53L9CX		VL53L8CX		VL53L7CX		VL53L5CX		VL53L0X /VL53L3CX /VL53L4CD /VL53L4CX			VL53L1CB / VL53L1X			VL6180V1 / VL6180X		
	IR175C0-IC09-A066	IR174C0-PC3D-A066	IR136C0-IC09-A066	IR135C0-PM1D-A066	IR134C0-IC09-A066	IR133C0-PM1D-A066	IR109C0-IC09-A066	IR110C0-PM1D-A066	IR010C0-PM1D-A066-B	IR012C0-PM1D-A066-C	IR079C0-IC09-A066-2	IR036C0-MM51-A066-B	IR042C0-PM1D-A066-B	IR080C0-IC09-A066-3	IR009C0-PM1D-A066-C	IR011C0-PM3D-A066-C	IR078C0-IC09-A066-2
Cover Glass																	
Cover Size (L)*(W)(mm)	21.6*14.8	21.6*14.8	13.6*9	13.6*9	13.6*9	13.6*9	15.5*9.5	15.1*9.5	20*7	11.6*7	11.6*7	12*8.5	12*8.5	11.6*7	20*7	11.6*7	11.6*7
Module Used																	
Material	PEI + PC	PC	PEI + PC	PMMA	PEI + PC	PMMA	PEI + PC	PMMA	PMMA	PMMA	PEI + PC	PMMA	PMMA	PEI + PC	PMMA	PMMA	PEI + PC
Hardness	1H-3H	1H	1H-3H	1H	1H-3H	1H	1H-3H	1H	1H-3H	1H-3H	1H	1H-3H	1H-3H	1H	1H-3H	1H-3H	1H
ARC	Transmission rate>90%	Transmission rate>90%	Transmission rate>90%	Transmission rate>90%	Transmission rate>90%	Transmission rate>90%	Transmission rate>90%	Transmission rate>90%	Transmission rate>90%								
Roughness Rq	Optical grade	Optical grade	Optical grade	Optical grade	Optical grade	Optical grade	Optical grade	Optical grade	Optical grade								
Haze	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%	<6%
Cross-talk	0kcps	0.1-1.4kcps	0kcps	0.1-0.3kcps	0kcps	0.1-0.3kcps	0kcps	0.1-0.3kcps	0.1-0.3kcps	0.1-0.3kcps	0kcps	0.1-0.3kcps	0.1-0.3kcps	0kcps	<0.2kcps	<0.2kcps	0kcps
Heat resistant Temperature	0-100degree C	0-80degree C	0-80degree C	0-80degree C	0-100degree C	0-80degree C	0-80degree C	0-100degree C	0-80degree C	0-80degree C	0-100degree C						
Unit Price	US\$1.58	US\$0.74	US\$1.22	US\$0.49	US\$1.22	US\$0.49	US\$1.22	US\$0.49	US\$0.49	US\$0.49	US\$1.22	US\$1.22	US\$0.49	US\$1.22	US\$0.49	US\$0.49	US\$1.22