



IS6-D without detector

North Pole Port

Input Port

1.1.1.6 Integrating Spheres

1.1.1.6.4 Large Dimensions 5.3"

Features

- 4 port Integrating spheres for collimated and divergent beams (LEDs, VCSELs, etc.)
- Up to 170° acceptance angle
- Ø63.5mm (2.5") aperture
- Fiber or free space input
- Can be ordered with or without detectors

Model	IS6				
Use	For use with customer detector or as light source				
Detector	None – see below for detector versions				
Spectral Range µm	0.2 - 2.2				
Source Geometry (a) (see introduction)	Divergent		Collimated		
Input Port Aperture mm	Ø63.5 ^(b)		Ø25		
Maximum Beam Divergence deg ^o	±60 ^(d)		±15		
Sensitivity to Beam Divergence ±%	3 ^(c)		1		
Power Range	Depends on detector – see below				
Damage Threshold kW/cm ²	1 on integrating sphere surface				
Cooling	Convection				
Weight kg	1.4				
Туре	P/N	Version	Compliance		
IS6-D For divergent beams (input from 2.5" side)	7Z02487	V1	RoHS, China RoHS		
IS6-C For collimated beams (input from 1" side)	7Z02474		RoHS, China RoHS		
Supplied Port Accessories (see page 39) IS6-D: 2.5" to 1" reducer w/cover + 1" port plug + 2 ea.1" port covers IS6-C: 2.5" port plug + 3 ea. 1" port covers					

Notes: (a) In each configuration, the opposing port is closed with a port plug. See diagram in introduction page 33. (b) The sphere is supplied with the 2.5" to 1" reducer. (c) For beams up to 30deg divergence, variation with beam size is ±1%. (d) For central 5mm of aperture, for 10mm aperture maximum beam divergence is ±56°.

IS6 with Detectors for Collimated Beams - calibrated - VIS, UV & IR types -Recommended for beam divergence <15°

-Comes with calibrated wavelength curve

Model	IS6-C-VIS		IS6-C-UV		IS6-C-IR		IS6-C-UV-2.5"	
Detector type	VIS High powers		UV Low powers		IR Low powers		UV Large beams	
Use								
Туре	Si with filter		Si		Germanium		Si	
Spectral Range µm	0.4 – 1.1		0.2 – 1.1		0.7 – 1.8		0.2 – 1.1	
Power Range (approx.)	20µW to 30	N	300nW to 1W		20µW to 30W		300nW to 2W	
Power Scales	30W to 300µW		1W to 3µW		30W to 300µW		2W to 3µW	
Linearity with Power ±%			1				1	
Power Noise Level	1µW		15nW		1µW		15nW	
Calibration Uncertainty nm	±1.1% 430-	1000 ^(b)	±1.1% 430-1000 ^(b)		±2.4% 700-1430 ^(b)		±1.1% 430-1000 (b)	
Maximum Pulse Energy mJ	5		0.1		0.3		0.3	
Input Port Aperture mm			Ø25				Ø63.5	
Sensitivity to Beam Size %			±1				±1 ^(a)	
Maximum Power vs. Wavelength	nm	W	nm	W	nm	W	nm	W
C C	<670	30	<600	0.7	<1400	30	<600	1.5
	790	20	800-1000	0.3	1400-1650	15	800-1000	1
	904	15	1064	0.5	>1650	30	1064	2
	1064	25						
Accuracy vs Wavelength	nm	%	nm	%	nm	%	nm	%
, .	360 - 410	±10	200 - 270	±10	700-1650	±5	200 - 270	±10
	410 - 950	±5	270 - 950	±5	1650-1800	±7	270 - 950	±5
	950 - 1100	±7	950 - 1100	±7			950 - 1100	±7
Compliance	CE, UKCA,		CE, UKCA,		CE, UKCA,		CE, UKCA,	
·	China RoHS		China RoHS		China RoHS		China RoHS	
Part Number	7Z02470		7Z02472		7Z02476		7Z02485	
Supplied Port Accessories (see page 39) IS6-C-XXX: 2.5" port plug + 2 ea. 1" port covers IS6-C-UV-2.5": 2.5" port cover + 1" port plug + 1" port cover								

(b) For calibration uncertainty of wavelengths outside of this range see table on page 24







.1.1.6

IS6-C-XXX with detector for collimated beams North Pole Port

Detector Port







IS6-D-IR-170 with detector for highly divergent beams up to 170°

> Ultra Wide Angle Input Port

North Pole Port

Detector

IS6 with Detectors for Divergent Beams- calibrated - VIS, UV & IR types

- Recommended for beam divergence 15° to 120°

- High divergence model for large angles up to 170°

- Comes with calibrated wavelength curve

Model	IS6-D-VIS		IS6-D-UV		IS6-D-IR		IS6-D-IR-170			
Detector type	VIS		UV		IR	IR		IR		
Use	High powers fo beams	or divergent	Low powers for divergent bear		Low powers for beams	r divergent	Low powers fo divergent bear (up to 170°)			
Туре	Si with filter		Si		Germanium		Germanium			
Spectral Range µm	0.4 - 1.1		0.2 – 1.1		0.7 – 1.8		0.7 – 1.8			
Power Range (approx.)	20µW to 30W		300nW to 1W		20µW to 30W	20µW to 30W		20µW to 30W		
Power Scales	30W to 300µW			1W to 3µW		30W to 300µW		30W to 300µW		
Linearity with Power ±%	1		1		1		1			
Power Noise Level	1µW		15nW		1µW		1µW			
Calibration Uncertainty nm	±1.1% 430-100	±1.1% 430-1000 ^(c)		±1.1% 430-1000 ^(c)		±2.4% 700-1430 ^(c)		±2.4% 700-1430 ^(c)		
Maximum Pulse Energy mJ	5		0.15		0.3		0.7			
Vaximum Beam Divergence deg ^o			±6	0 ^(b)			> ±85			
Input Port Aperture mm		Ø26				Ø8				
Sensitivity to Beam Divergence ±%			3	(a)			1.5			
Maximum Power vs. Wavelength	nm	W	nm	W	nm	W	nm	W		
, , , , , , , , , , , , , , , , , , ,	<670	30	<600	1	<1400	30	700-1800	30		
	790	30	800-1000	0.5	1400-1650	15				
	904	20	1064	1	>1650	30				
	1064	30								
Accuracy vs Wavelength	nm	%	nm	%	nm	%	nm	%		
	360 - 410	±10	200 - 270	±10	700-1650	±5	700-1650	±5		
	410 - 950	±5	270 - 950	±5	1650-1800	±7	1650-1800	±7		
	950 - 1100	±7	950 - 1100	±7						
Compliance		CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS		
Version	V1			V1		V1				
Part Number	7Z02488		7Z02489		7Z02490		7Z02486			

IS6-D-IR-170: 2.5" to 1" reducer with 170° attachment and cover + 1" port plug + 1" port cover

Notes: (a) For beams up to 30° divergence, variation is ±1% (b) For central 6mm of aperture, for 12mm aperture maximum beam divergence is ±50° (c) For calibration uncertainty of wavelengths outside of this range see table on page 24





Sensors





1.1.1.6.5 Accessories for IS6

All accessories attach to 1" ports unless otherwise noted.

Accessory	Description	Part number
Port plugs	Port plugs close ports with white sphere material, eliminating the port from the sphere geometry	
IS-1" Port plug	White reflectance material, PTFE, Ø25.4mm plug	7Z08280A
IS-2.5" Port plug	White reflectance material, PTFE, Ø63.5mm plug, for 2.5" port	7Z08283A
Port Covers	Port Covers close ports with a black matte surface. They prevent extraneous light from entering the sphere without changing the sphere configuration. These covers can also be used as blanks for making specialized port adapters	
IS-1" Port cover	Matte black coated Ø25.4mm cover	7Z08282A
IS-2.5" Port cover	Matte black coated Ø63.5mm cover, for 2.5" port	7Z08281A
Adapters and Reducers	The adapters are black coated and the reducers white coated	
1" SMA fiber adapter	SMA fiber input/output	7Z08285
1" FC fiber adapter	FC fiber input/output	7Z08286
FPD (except FPS-1) to IS6 adapter	For mounting FPD sensor series to North Pole port of IS6 series	7Z08350
1" to SM1 adapter	Female SM1 thread, used for attaching FPS-1 detector to IS6	7Z08289
1" to C-mount adapter	Female C-mount thread	7Z08290
1" to C-mount port reducer	Male C-mount thread with 11mm aperture	7Z08288
2.5" to 1" port reducer	Convert the 2.5" port into a 1" port PTFE	7Z08305A
Set of aperture masks	Ø5, Ø7, Ø10mm apertures, for use with 2.5" to 1" port reducer P/N 7Z08305A (a) (c)	7Z08307
Flange attachment	Dovetail flange for use with 2.5" to 1" port reducer P/N 7Z08305A (b) (c)	7Z08306

(b) This accessory is mounted to port reducer 7208305A with the included screws. (c) ISB P/N's 7202471, 7202473, 7202477, 7202477 incorporate an earlier version of the 2.5" to 1" port reducer that is not compatible with this accessory. That port reducer can be replaced with the current version, P/N 7208305A, in order to use the new accessories.

IS-2.5" Port Plug	IS-1" Port Plug	IS-2.5" Port Cover	IS-1" Port Cover	FPD to IS6 Adapter
2.5" to 1" Port Reducer	Aperture Mask	Flange Attachment	1" FC Fiber Adapter	1" to SM1 Adapter
O	•	0	0	0

