



support@dataray.com

1675 Market Street
Redding, CA 96001

+1 530 395 2500

enum IndexToDataTestParameters

ENUMERATOR:

BlankParameters	0	plus1_BeamMap_TopHat	57	: The Clip[a] 2Wua beam diameter	Xp3_BeamC	114
DefaultParameters	1	plus2_BeamMap_Width_at_Clip_1	58	: The Clip[b] 2Wub beam diameter	Yp3_BeamC	115
u_BeamR_Width_at_Clip_1	2	plus2_BeamMap_Width_at_Clip_2	59	: The Clip[a] 2Wua profile Gaussian Ffit %	Xc4_BeamC	116
u_BeamR_Width_at_Clip_2	3	plus2_BeamMap_GFit	60	: The Clip[a] 2Wua profile Top Hat fit %	Yc4_BeamC	117
u_BeamR_GFit	4	plus2_BeamMap_TopHat	61	: The Clip[a] 2Wva beam diameter	Xg4_BeamC	118
u_BeamR_TopHat	5	plus45_BeamMap_Width_at_Clip_1	62	: The Clip[b] 2Wba beam diameter	Yg4_BeamC	119
v_BeamR_Width_at_Clip_1	6	plus45_BeamMap_Width_at_Clip_2	63	: The Clip[a] 2Wva profile Gaussian Ffit %	Xp4_BeamC	120
v_BeamR_Width_at_Clip_2	7	plus45_BeamMap_GFit	64	: The Clip[a] 2Wva profile Top Hat fit %	Yp4_BeamC	121
v_BeamR_GFit	8	plus45_BeamMap_TopHat	65		uMsquared_BeamC_Alt	122
v_BeamR_TopHat	9	minus45_BeamMap_Width_at_Clip_1	66		uM2_Zo_BeamC_Alt	123
v1_BeamC_Width_at_Clip_1	10	minus45_BeamMap_Width_at_Clip_2	67		vMsquared_BeamC_Alt	124
v1_BeamC_Width_at_Clip_2	11	minus45_BeamMap_GFit	68		vM2_Zo_BeamC_Alt	125
v1_BeamC_GFit	12	minus45_BeamMap_TopHat	69		Ellipticity_BeamC	126
v1_BeamC_TopHat	13	u_BeamScope_Width_at_Clip_1	70		Power_BeamC	127
u1_BeamC_Width_at_Clip_1	14	u_BeamScope_Width_at_Clip_2	71		Xc_BeamMap	128
u1_BeamC_Width_at_Clip_2	15	u_BeamScope_GFit	72		Yc_BeamMap	129
u1_BeamC_GFit	16	u_BeamScope_TopHat	73		Xg_BeamMap	130
u1_BeamC_TopHat	17	v_BeamScope_Width_at_Clip_1	74		Yg_BeamMap	131
v2_BeamC_Width_at_Clip_1	18	v_BeamScope_Width_at_Clip_2	75		Xp_BeamMap	132
v2_BeamC_Width_at_Clip_2	19	v_BeamScope_GFit	76		Yp_BeamMap	133
v2_BeamC_GFit	20	v_BeamScope_TopHat	77		Ellipticity_BeamMap	134
v2_BeamC_TopHat	21	u_WinCamD_Width_at_Clip_1	78		Power_BeamMap	135
u2_BeamC_Width_at_Clip_1	22	u_WinCamD_Width_at_Clip_2	79		DivergenceNA_BeamMap	136
u2_BeamC_Width_at_Clip_2	23	u_WinCamD_GFit	80		DivergenceDegrees_BeamMap	137
u2_BeamC_GFit	24	u_WinCamD_TopHat	81		DivergenceRadians_BeamMap	138
u2_BeamC_TopHat	25	v_WinCamD_Width_at_Clip_1	82		Msquared_BeamMap	139
v3_BeamC_Width_at_Clip_1	26	v_WinCamD_Width_at_Clip_2	83		M2_2Wo_BeamMap	140
v3_BeamC_Width_at_Clip_2	27	v_WinCamD_GFit	84		M2_Zo_BeamMap	141
v3_BeamC_GFit	28	v_WinCamD_TopHat	85		M2_Zr_BeamMap	142
v3_BeamC_TopHat	29	Xc_BeamR	86		M2_Theta_BeamMap	143
u3_BeamC_Width_at_Clip_1	30	Yc_BeamR	87		M2_NA_BeamMap	144
u3_BeamC_Width_at_Clip_2	31	Xg_BeamR	88		Xc_BeamScope	145
u3_BeamC_GFit	32	Yg_BeamR	89		Yc_BeamScope	146
u3_BeamC_TopHat	33	Xp_BeamR	90		Xg_BeamScope	147
v4_BeamC_Width_at_Clip_1	34	Yp_BeamR	91		Yg_BeamScope	148
v4_BeamC_Width_at_Clip_2	35	uM2_NA_BeamC_alt	92		Xp_BeamScope	149
v4_BeamC_GFit	36	vM2_NA_BeamC_alt	93		Yp_BeamScope	150
v4_BeamC_TopHat	37	Uniformity_WinCamD	94		Ellipticity_BeamScope	151
u4_BeamC_Width_at_Clip_1	38	Ewidth_WinCamD	95		Power_BeamScope	152
u4_BeamC_Width_at_Clip_2	39	Ellipticity_BeamR	96		uDivergenceNA_BeamC	153
u4_BeamC_GFit	40	Power_BeamR	97		uDivergenceDegrees_BeamC	154
u4_BeamC_TopHat	41	Xc1_BeamC	98		uDivergenceRadians_BeamC	155
minus2_BeamMap_Width_at_Clip_1	42	Yc1_BeamC	99		uMsquared_BeamC	156
minus2_BeamMap_Width_at_Clip_2	43	Xg1_BeamC	100		uM2_2Wo_BeamC	157
minus2_BeamMap_GFit	44	Yg1_BeamC	101		uM2_Zo_BeamC	158
minus2_BeamMap_TopHat	45	Xp1_BeamC	102		uM2_Zr_BeamC	159
minus1_BeamMap_Width_at_Clip_1	46	Yp1_BeamC	103		uM2_Theta_BeamC	160
minus1_BeamMap_Width_at_Clip_2	47	Xc2_BeamC	104		uM2_NA_BeamC	161
minus1_BeamMap_GFit	48	Yc2_BeamC	105		vDivergenceNA_BeamC	162
minus1_BeamMap_TopHat	49	Xg2_BeamC	106		vDivergenceDegrees_BeamC	163
zero_BeamMap_Width_at_Clip_1	50	Yg2_BeamC	107		vDivergenceRadians_BeamC	164
zero_BeamMap_Width_at_Clip_2	51	Xp2_BeamC	108		vMsquared_BeamC	165
zero_BeamMap_GFit	52	Yp2_BeamC	109		vM2_2Wo_BeamC	166
zero_BeamMap_TopHat	53	Xc3_BeamC	110		vM2_Zo_BeamC	167
plus1_BeamMap_Width_at_Clip_1	54	Yc3_BeamC	111		vM2_Zr_BeamC	168
plus1_BeamMap_Width_at_Clip_2	55	Xg3_BeamC	112		vM2_Theta_BeamC	169
plus1_BeamMap_GFit	56	Yg3_BeamC	113		vM2_NA_BeamC	170



✉ support@dataray.com

📍 1675 Market Street
Redding, CA 96001

☎ +1 530 395 2500

<i>Orientation_WinCamD_1</i>	341	<i>Ewidth_WinCamD_3</i>	375	<i>Exposure_1</i>	409
<i>Orientation_WinCamD_2</i>	342	<i>Ewidth_WinCamD_4</i>	376	<i>Exposure_2</i>	410
<i>Orientation_WinCamD_3</i>	343	<i>Xc_WinCamD_1</i>	377	<i>Exposure_3</i>	411
<i>Orientation_WinCamD_4</i>	344	<i>Xc_WinCamD_2</i>	378	<i>Exposure_4</i>	412
<i>MajorWidth_WinCamD_1</i>	345	<i>Xc_WinCamD_3</i>	379	<i>ZeroButton_1</i>	413
<i>MajorWidth_WinCamD_2</i>	346	<i>Xc_WinCamD_4</i>	380	<i>ZeroButton_2</i>	414
<i>MajorWidth_WinCamD_3</i>	347	<i>Yc_WinCamD_1</i>	381	<i>ZeroButton_3</i>	415
<i>MajorWidth_WinCamD_4</i>	348	<i>Yc_WinCamD_2</i>	382	<i>ZeroButton_4</i>	416
<i>MinorWidth_WinCamD_1</i>	349	<i>Yc_WinCamD_3</i>	383	<i>CrossHairButton_1</i>	417
<i>MinorWidth_WinCamD_2</i>	350	<i>Yc_WinCamD_4</i>	384	<i>CrossHairButton_2</i>	418
<i>MinorWidth_WinCamD_3</i>	351	<i>Xu_WinCamD_1</i>	385	<i>CrossHairButton_3</i>	419
<i>MinorWidth_WinCamD_4</i>	352	<i>Xu_WinCamD_2</i>	386	<i>CrossHairButton_4</i>	420
<i>MeanWidth_WinCamD_1</i>	353	<i>Xu_WinCamD_3</i>	387	<i>GainButton_1</i>	421
<i>MeanWidth_WinCamD_2</i>	354	<i>Xu_WinCamD_4</i>	388	<i>GainButton_2</i>	422
<i>MeanWidth_WinCamD_3</i>	355	<i>Yu_WinCamD_1</i>	389	<i>GainButton_3</i>	423
<i>MeanWidth_WinCamD_4</i>	356	<i>Yu_WinCamD_2</i>	390	<i>GainButton_4</i>	424
<i>Peak_WinCamD_1</i>	357	<i>Yu_WinCamD_3</i>	391	<i>Blank_Button_1</i>	425
<i>Peak_WinCamD_2</i>	358	<i>Yu_WinCamD_4</i>	392	<i>Blank_Button_2</i>	426
<i>Peak_WinCamD_3</i>	359	<i>Xg_WinCamD_1</i>	393	<i>Blank_Button_3</i>	427
<i>Peak_WinCamD_4</i>	360	<i>Xg_WinCamD_2</i>	394	<i>Blank_Button_4</i>	428
<i>MajorWidth_ISO11146_1</i>	361	<i>Xg_WinCamD_3</i>	395	<i>Blank_Button_5</i>	429
<i>MajorWidth_ISO11146_2</i>	362	<i>Xg_WinCamD_4</i>	396	<i>Blank_Button_6</i>	430
<i>MajorWidth_ISO11146_3</i>	363	<i>Yg_WinCamD_1</i>	397	<i>Blank_Button_7</i>	431
<i>MajorWidth_ISO11146_4</i>	364	<i>Yg_WinCamD_2</i>	398	<i>Blank_Button_8</i>	432
<i>MinorWidth_ISO11146_1</i>	365	<i>Yg_WinCamD_3</i>	399	<i>Blank_Button_9</i>	433
<i>MinorWidth_ISO11146_2</i>	366	<i>Yg_WinCamD_4</i>	400	<i>Blank_Button_10</i>	434
<i>MinorWidth_ISO11146_3</i>	367	<i>Xp_WinCamD_1</i>	401	<i>Blank_Button_11</i>	435
<i>MinorWidth_ISO11146_4</i>	368	<i>Xp_WinCamD_2</i>	402	<i>Blank_Button_12</i>	436
<i>ELPDEG_ISO11146_1</i>	369	<i>Xp_WinCamD_3</i>	403	<i>Blank_Button_13</i>	437
<i>ELPDEG_ISO11146_2</i>	370	<i>Xp_WinCamD_4</i>	404	<i>Blank_Button_14</i>	438
<i>ELPDEG_ISO11146_3</i>	371	<i>Yp_WinCamD_1</i>	405	<i>Blank_Button_15</i>	439
<i>ELPDEG_ISO11146_4</i>	372	<i>Yp_WinCamD_2</i>	406	<i>Last_ID</i>	440
<i>Ewidth_WinCamD_1</i>	373	<i>Yp_WinCamD_3</i>	407		
<i>Ewidth_WinCamD_2</i>	374	<i>Yp_WinCamD_4</i>	408		