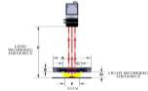

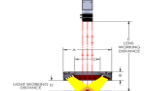
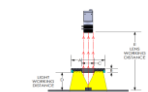
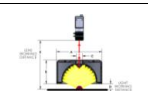



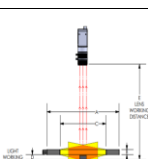
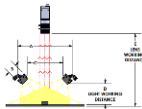

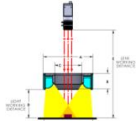

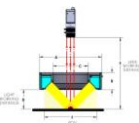

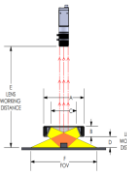
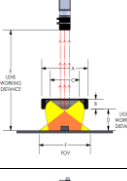
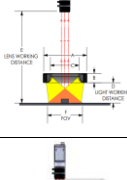
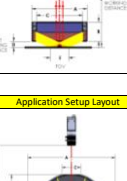

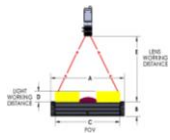

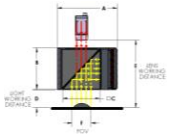



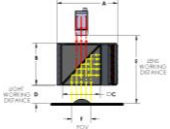
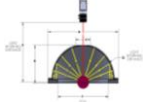

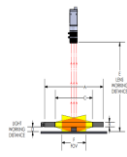
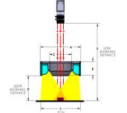
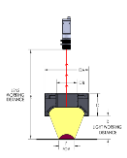
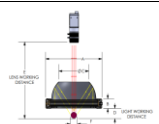
LAB STATION LISTING

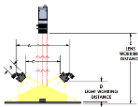

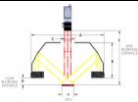
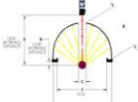


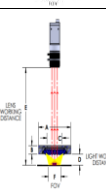
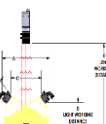
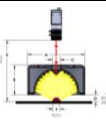
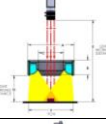
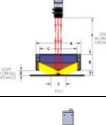
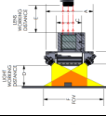
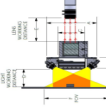
Station		PTS	Model	Application Setup Layout	Penang
1	Direct illumination shower Series	SET B	LSQ Series		1) LSW2-00-100-2-RGBW-24V 2) LSW2-15-100-2-RGBW-24V 3) LSW2-30-100-2-RGBW-24V 4) LSW2-45-100-2-RGBW-24V
			LSW Series		
			LSW2 Series		
			IDD Series		
Station		PTS	Model	Application Setup Layout	Penang
2	Direct illumination Low Angle Series	SET B	LLA-90 Series		1) LLA-75-240-2-RGBW-24V
			LLA-60 Series		
			LLA-75 Series		
			MLLA-90 Series		

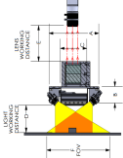

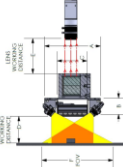
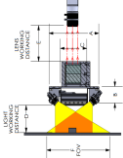

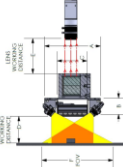
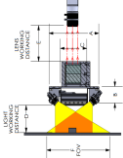

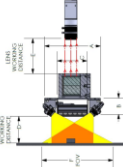
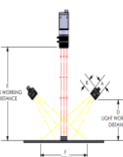

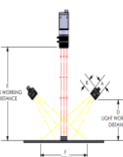

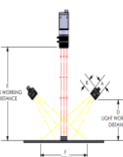

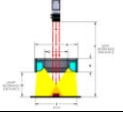
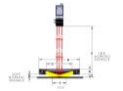
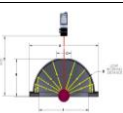
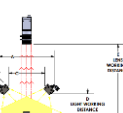
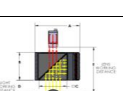
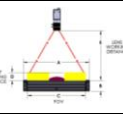


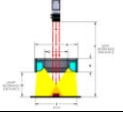
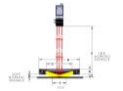
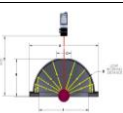
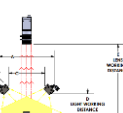
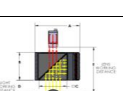
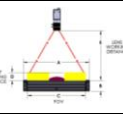


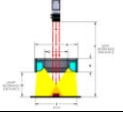
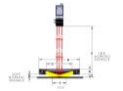
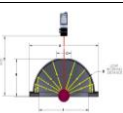
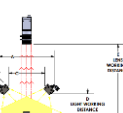
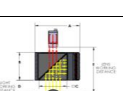
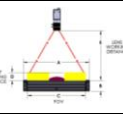


Station	PTS	Model	Application Setup Layout	Penang
3 Direct Illumination Bar Series	SET B	LBRQ Series MLBQ Series HDLBQ Series MLBX Series HLBS2 Series LBRX Series LBMQ Series		1) LBRQ-00-120-3-W-24V 2) LBRQ-00-200-6-W-24V 3) MLBQ-00-090-2-RGBW-24V 4) HDLBQ-00-065-1-R/G/B/W-24V 5) HDLBQ-00-130-1-W-24V 6) HDLBQ-00-065-1-W-24V 7) MLBX-00-090-2-RGBW-24V-JM02 8) MLBX2-00-320-2-W-24V 9) HLBS2-00-130-1-R/G/B/W-24V 10) HLBS2-00-065-1-R/G/B/IR850-24V 11) LBRX-00-320-3-W-24V 12) LBRX-00-320-6-W-24V 13) HDLB-00-130-1-R/G/B/W-24V 14) LBM-00-080-1-R-24V 15) HLBS2-00-065-1-W-24V 16) HLBS2-00-130-1-W-24V
				
Station	PTS	Model	Application Setup Layout	Penang
4 Diffused Illumination Ring Series	SET F	HPD2 Series		1) HPD2-00-050-1-RGBW-24V 2) HPD2-00-080-1-RGBW-24V 3) HPD2-00-100-1-RGBW-24V 4) HPD2-00-130-1-RGBW-24V 5) DLR3-45-050-1-RGBW-24V 6) DLR3-45-080-1-RGBW-24V 7) DLR3-45-100-1-RGBW-24V 8) DLR3-45-130-1-RGBW-24V 9) DLR3-60-050-1-RGBW-24V 10) DLR3-60-080-1-RGBW-24V 11) DLR3-60-100-1-RGBW-24V 12) DLR3-60-130-1-RGBW-24V 13) DFR4-00-080-1-RGBW-24V 14) DFR4-00-100-1-RGBW-24V 15) DFR4-00-130-1-RGBW-24V 16) DFR4-15-080-1-RGBW-24V 17) DFR4-15-100-1-RGBW-24V 18) DFR4-15-130-1-RGBW-24V 19) DFR4-30-080-1-RGBW-24V 20) DFR4-30-100-1-RGBW-24V 21) DFR4-30-130-1-RGBW-24V 22) DFR4-30-080-1-RGBW-24V 23) LSW-30-070-3-RGB-24V-C
		DLR3 Series		
		DFR4 Series		
		* New Model		

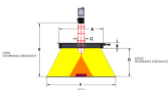

Station		PTS	Model	Application Setup Layout	Penang
5	Diffused Illumination Square / Angular Series	SET B	DLS3 Series * New Model		1) DLS3-60-070-1-RGBW-24V 2) DLS3-60-100-1-RGBW-24V 3) DLS3-60-120-1-RGBW-24V 4) DLS3-45-070-1-RGBW-24V 5) DLS3-45-100-1-RGBW-24V 6) DLS3-45-120-1-RGBW-24V 7) DLA-00-070-1-RGBW-24V 8) DLA-00-100-1-RGBW-24V 9) DLA-00-120-1-RGBW-24V 10) DLC2-00-070-1-RGBW-24V 11) DLC2-00-100-1-RGBW-24V 12) DLC2-00-120-1-RGBW-24V 13) DFR4-00-080-1-RGBW-24V 14) DFR4-15-100-1-RGBW-24V 15) DFR4-90-070-1-RGBW-24V 16) DFR4-90-100-1-RGBW-24V
			DLA Series * New Model		
			DLC2 Series * New Model		
			DLF3 Series * New Model		
6	Indirect Illumination Dome Series	SET B	IDSS Series		1) IDSS-00-150-1-RGBW-24V

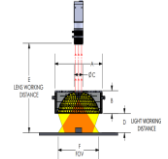

	Station	PTS	Model	Application Setup Layout	Penang
7	Backlight Illumination Station	SET B	BHLX3 Series		1) BHLX3-00-160X160-RGBW-24V 2) BHLX3-00-150X150-IR850-24V-C 3) BHS4-00-030-X-RGBW-24V 4) BHS4-00-050-X-RGBW-24V 5) BHS4-00-030-X-R-24V 6) BHS4-00-030-X-G-24V 7) BHS4-00-030-X-B-24V 8) BHS4-00-030-X-IR850-24V 9) BHS4-00-030-X-IR940-24V 10) BHLIC-00-160X160-X-W-24V 11) BHD5-00-25X36-1-W-24V
			BHS4 Series		
			BHLC Series		
8	Coaxial Illumination Station	SET A	CAS2 Series HCAS2 Series		1) CAS2-00-040-X-RGBW-24V 2) CAS2-00-070-X-RGBW-24V 3) CAS2-00-100-X-RGBW-24V 4) CAS2-00-250-X-W-24V 5) CAS2-00-040-X-RGBW-24V 6) CAS2-00-070-X-RGBW-24V 7) HCAS2-00-020-X-W-24V 8) HCAS2-00-040-X-W/IR-24V 9) HCAS2-00-070-X-R-24V 10) HCAS2-00-070-X-W-24V 11) HCAS2-00-035-X-W-24V 12) HCAS2-00-035-X-R-24V 13) CASC-00-025-X-W-24V 14) CASC-00-015-X-W-24V
					


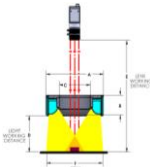
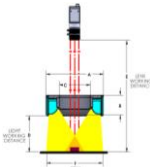
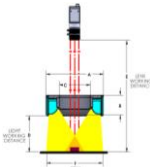

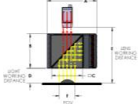
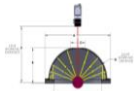
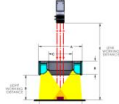
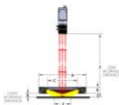


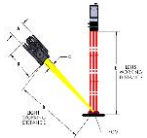
	Station	PTS	Model	Application Setup Layout	Penang
9	CAS2-00-250 Illumination	SET E	CAS2 Series		1) CAS-00-250-X-W-24V
10	4-Section LED Illumination	SET B	<div>IDS5 Series</div> <div>LLA-75 Series</div> <div>MLLA-90 Series</div> <div>HPD Series</div> <div>IDDQ Series</div> <div>HDLR Series</div>	     	1) IDS4-00-150-1-W-24V-4CH 2) LLA-75-130-3-X-24V-4CH 3) MLLA-90-200-1-X-24V-4CH 4) HPD-00-240-W-24V-4CH 5) HPD-00-170-W-24V-4CH 6) IDDQ-00-070-3-W-24V-4CH 7) IDS1-00-140-1-W-24V-4CH 8) HDLR-00-200-1-W-24V-4CH

	Station	PTS	Model	Application Setup Layout	Penang
11	Modular Illumination		MLBQ Series		1) MD-MLBQ-00-360-2-RGBW-24V
			IDQ3 Series		2) MD-IDQ3-00-360-2-RGBW-24V
			IDT3 Series		3) MD-IDT3-00-360-2-RGBW-24V
12	Modular Illumination (PM-25)		LSQ Series		1) PM-LSQ-15-033-1-W-24V
			LSQF Series		2) LSQ-30-045-1-W-24V
			LBMQ Series		3) LSQ-45-051-1-W-24V
			IDD series		4) LSQF-15-033-1-W-24V
			HPD Series		5) LSQF-30-045-1-W-24V
			DLQ2 Series		6) LSQF-45-051-1-W-24V
			HLBQ2 Series		7) PM-LBMQ-00-040-3-W-24V
			HLBS2 Series		8) PM-LBMQ-00-040-2-R-24V
		SET D			9) PM-LBMQ-00-040-2-W-24V
					10) PM-LBMQ-00-040-3-W-24V
					11) PM-LBMQ-00-040-1-R-24V
					12) PM-IDD-00-045-4-W-24V
					13) PM-HPD2-00-050-1-W-24V
					14) PM-DLQ2-90-050-1-R-24V

13	<table><tr><th>Station</th><th>PTS</th><th>Model</th><th>Application Setup Layout</th><th>Penang</th></tr><tr><td>Modular illumination (PM-40)</td><td rowspan="2">SET D</td><td>HLBQ2 Series</td><td></td><td rowspan="2">1) PM-HLBQ-00-065-X-W-24V 2) PM-BHS4-00-065-X-W-24V 3) PM-BHS4-00-065-X-R-24V 4) PM-BHS4-00-065-X-B-24V 5) PM-BHS4-00-065-X-G-24V</td></tr><tr><td></td><td>HLBS2 Series</td><td></td></tr></table>	Station	PTS	Model	Application Setup Layout	Penang	Modular illumination (PM-40)	SET D	HLBQ2 Series		1) PM-HLBQ-00-065-X-W-24V 2) PM-BHS4-00-065-X-W-24V 3) PM-BHS4-00-065-X-R-24V 4) PM-BHS4-00-065-X-B-24V 5) PM-BHS4-00-065-X-G-24V		HLBS2 Series																
Station	PTS	Model	Application Setup Layout	Penang																									
Modular illumination (PM-40)	SET D	HLBQ2 Series		1) PM-HLBQ-00-065-X-W-24V 2) PM-BHS4-00-065-X-W-24V 3) PM-BHS4-00-065-X-R-24V 4) PM-BHS4-00-065-X-B-24V 5) PM-BHS4-00-065-X-G-24V																									
		HLBS2 Series																											
14	<table><tr><th>Station</th><th>PTS</th><th>Model</th><th>Application Setup Layout</th><th>Penang</th></tr><tr><td>Line Spot light illumination</td><td></td><td>HBL3 Series</td><td></td><td>1) HBL3-00-300-1-RGBW-24V 2) HBL3-00-320-2-W-24V 3) HBLX-00-300-1-RGBW-24V-VX04</td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>	Station	PTS	Model	Application Setup Layout	Penang	Line Spot light illumination		HBL3 Series		1) HBL3-00-300-1-RGBW-24V 2) HBL3-00-320-2-W-24V 3) HBLX-00-300-1-RGBW-24V-VX04																		
Station	PTS	Model	Application Setup Layout	Penang																									
Line Spot light illumination		HBL3 Series		1) HBL3-00-300-1-RGBW-24V 2) HBL3-00-320-2-W-24V 3) HBLX-00-300-1-RGBW-24V-VX04																									
																													
15	<table><tr><th>Station</th><th>PTS</th><th>Model</th><th>Application Setup Layout</th><th>Penang</th></tr><tr><td rowspan="8">UV/IR Illumination Station</td><td rowspan="8">SET A</td><td>HPD</td><td></td><td>1) HPD-00-070-1-UV365-24V 2) HPD-00-070-1-UV405-24V 3) HPD-00-070-1-UV395-24V 4) HPD-00-070-1-UV385-24V 5) HPD-00-240-1-UV365-24V 6) HPD-00-240-1-IR850-24V 7) HPD-75-170-1-UV365-24V 8) HPD-75-170-1-IR850-24V 9) HPD-00-070-1-RGBW-24V-16CH 10) LLA-75-170-1-UV-24V-FVX01 11) LLA-60-090-2-IR850-24V 12) LLA-60-090-2-IR940-24V 13) LLA-60-070-2-IR940-24V-RX01 14) LLA-60-070-1-UV365-24V 15) IDSS-00-100-X-IR850-24V 16) LBRX-00-080-1-UV365-24V 17) LBRX-00-080-1-UV365-24V 18) LBRQ-00-080-1-UV365-24V 19) LBRQ-00-120-3-IR850-24V 20) CAS2-00-040-X-UV375-24V 21) CAS2-00-040-X-IR850-24V 22) BHLX3-00-150X150-X-IR850-24V-C 23) LSW-15-070-1-UV365-24V 24) LSW-15-070-3-IR850-24V 25) MSLW-45-130-2-UV-24V 26) HBL3-00-070-1-UV-24V 27) HBL3-00-070-1-UV-24V 28) HBL3-00-070-1-UV-24V 29) HBL3-00-070-1-UV-24V 30) HPF-00-190-1-UV850-24V 31) HPF-00-190-1-IR850-24V 32) ID54-00-100-UV375-24V</td></tr><tr><td>LLA</td><td></td></tr><tr><td>IDSS</td><td></td></tr><tr><td>LBRX</td><td rowspan="2"></td></tr><tr><td>LBRQ</td></tr><tr><td>CAS2</td><td></td></tr><tr><td>BHLX3</td><td></td></tr><tr><td>LSW</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>	Station	PTS	Model	Application Setup Layout	Penang	UV/IR Illumination Station	SET A	HPD		1) HPD-00-070-1-UV365-24V 2) HPD-00-070-1-UV405-24V 3) HPD-00-070-1-UV395-24V 4) HPD-00-070-1-UV385-24V 5) HPD-00-240-1-UV365-24V 6) HPD-00-240-1-IR850-24V 7) HPD-75-170-1-UV365-24V 8) HPD-75-170-1-IR850-24V 9) HPD-00-070-1-RGBW-24V-16CH 10) LLA-75-170-1-UV-24V-FVX01 11) LLA-60-090-2-IR850-24V 12) LLA-60-090-2-IR940-24V 13) LLA-60-070-2-IR940-24V-RX01 14) LLA-60-070-1-UV365-24V 15) IDSS-00-100-X-IR850-24V 16) LBRX-00-080-1-UV365-24V 17) LBRX-00-080-1-UV365-24V 18) LBRQ-00-080-1-UV365-24V 19) LBRQ-00-120-3-IR850-24V 20) CAS2-00-040-X-UV375-24V 21) CAS2-00-040-X-IR850-24V 22) BHLX3-00-150X150-X-IR850-24V-C 23) LSW-15-070-1-UV365-24V 24) LSW-15-070-3-IR850-24V 25) MSLW-45-130-2-UV-24V 26) HBL3-00-070-1-UV-24V 27) HBL3-00-070-1-UV-24V 28) HBL3-00-070-1-UV-24V 29) HBL3-00-070-1-UV-24V 30) HPF-00-190-1-UV850-24V 31) HPF-00-190-1-IR850-24V 32) ID54-00-100-UV375-24V	LLA		IDSS		LBRX		LBRQ	CAS2		BHLX3		LSW						
Station	PTS	Model	Application Setup Layout	Penang																									
UV/IR Illumination Station	SET A	HPD		1) HPD-00-070-1-UV365-24V 2) HPD-00-070-1-UV405-24V 3) HPD-00-070-1-UV395-24V 4) HPD-00-070-1-UV385-24V 5) HPD-00-240-1-UV365-24V 6) HPD-00-240-1-IR850-24V 7) HPD-75-170-1-UV365-24V 8) HPD-75-170-1-IR850-24V 9) HPD-00-070-1-RGBW-24V-16CH 10) LLA-75-170-1-UV-24V-FVX01 11) LLA-60-090-2-IR850-24V 12) LLA-60-090-2-IR940-24V 13) LLA-60-070-2-IR940-24V-RX01 14) LLA-60-070-1-UV365-24V 15) IDSS-00-100-X-IR850-24V 16) LBRX-00-080-1-UV365-24V 17) LBRX-00-080-1-UV365-24V 18) LBRQ-00-080-1-UV365-24V 19) LBRQ-00-120-3-IR850-24V 20) CAS2-00-040-X-UV375-24V 21) CAS2-00-040-X-IR850-24V 22) BHLX3-00-150X150-X-IR850-24V-C 23) LSW-15-070-1-UV365-24V 24) LSW-15-070-3-IR850-24V 25) MSLW-45-130-2-UV-24V 26) HBL3-00-070-1-UV-24V 27) HBL3-00-070-1-UV-24V 28) HBL3-00-070-1-UV-24V 29) HBL3-00-070-1-UV-24V 30) HPF-00-190-1-UV850-24V 31) HPF-00-190-1-IR850-24V 32) ID54-00-100-UV375-24V																									
		LLA																											
		IDSS																											
		LBRX																											
		LBRQ																											
		CAS2																											
		BHLX3																											
		LSW																											
																													

Station		PTS	Model	Application Setup Layout	Penang
16	Side Emitting Front Light Station		BHDQ2 Series		1) BHDQ2-00-545X545-00-1-R-24V
		BHLQ Series			
					

Station		PTS	Model	Application Setup Layout	Penang
17	Multi angle RGBW 00,15,30,45,75 deg Station	SET B	Multiangle Series MA-IDD-X-225D40-8-RGBW-24V-4CH		1) MD-IDD-X-225D40-8-RGBW-24V-4CH
					

18	<table><tr><th>Station</th></tr><tr><td>Multi Spectrum (9 wave length)</td></tr></table> 	Station	Multi Spectrum (9 wave length)	<table><tr><th>PTS</th></tr><tr><td>SET B</td></tr></table>	PTS	SET B	<table><tr><th>Model</th></tr><tr><td>9 Wave (HPD)</td></tr></table>	Model	9 Wave (HPD)	<table><tr><th>Application Setup Layout</th></tr><tr><td></td></tr></table>	Application Setup Layout		<table><tr><th>Penang</th></tr><tr><td>1) HPD-00-170-X-X-24V-9CH-TMS01 2) HPD-00-070-1-RGBW-24V-16CH</td></tr></table>	Penang	1) HPD-00-170-X-X-24V-9CH-TMS01 2) HPD-00-070-1-RGBW-24V-16CH			
Station																		
Multi Spectrum (9 wave length)																		
PTS																		
SET B																		
Model																		
9 Wave (HPD)																		
Application Setup Layout																		
																		
Penang																		
1) HPD-00-170-X-X-24V-9CH-TMS01 2) HPD-00-070-1-RGBW-24V-16CH																		
19	<table><tr><th>Station</th></tr><tr><td>Combined CIHL-Station</td></tr></table> 	Station	Combined CIHL-Station	<table><tr><th>PTS</th></tr><tr><td>SET B</td></tr></table>	PTS	SET B	<table><tr><th>Model</th></tr><tr><td>CAS2 Series</td></tr></table>  <table><tr><th>Model</th></tr><tr><td>IDSS Series</td></tr></table>  <table><tr><th>Model</th></tr><tr><td>HPD Series</td></tr></table>  <table><tr><th>Model</th></tr><tr><td>LLA-90 Series</td></tr></table> 	Model	CAS2 Series	Model	IDSS Series	Model	HPD Series	Model	LLA-90 Series	<table><tr><th>Penang</th></tr><tr><td>1) CAS2-00-070-X-RGBW-24V 2) IDSS-00-200-1-RGBW-24V 3) HPD-00-240-1-RGBW-24V 4) LLA-90-210-4-RGBW-24V</td></tr></table>	Penang	1) CAS2-00-070-X-RGBW-24V 2) IDSS-00-200-1-RGBW-24V 3) HPD-00-240-1-RGBW-24V 4) LLA-90-210-4-RGBW-24V
Station																		
Combined CIHL-Station																		
PTS																		
SET B																		
Model																		
CAS2 Series																		
Model																		
IDSS Series																		
Model																		
HPD Series																		
Model																		
LLA-90 Series																		
Penang																		
1) CAS2-00-070-X-RGBW-24V 2) IDSS-00-200-1-RGBW-24V 3) HPD-00-240-1-RGBW-24V 4) LLA-90-210-4-RGBW-24V																		
20	<table><tr><th>Station</th></tr><tr><td>Prism Module Station</td></tr></table> 	Station	Prism Module Station	<table><tr><th>PTS</th></tr><tr><td>SET C</td></tr></table>	PTS	SET C	<table><tr><th>Model</th></tr><tr><td>* No Lighting</td></tr></table>	Model	* No Lighting	<table><tr><th>Application Setup Layout</th></tr><tr><td></td></tr></table>	Application Setup Layout		<table><tr><th>Penang</th></tr><tr><td>NIL</td></tr></table>	Penang	NIL			
Station																		
Prism Module Station																		
PTS																		
SET C																		
Model																		
* No Lighting																		
Application Setup Layout																		
Penang																		
NIL																		
21	<table><tr><th>Station</th></tr><tr><td>Line Scan Station</td></tr></table> 	Station	Line Scan Station	<table><tr><th>PTS</th></tr><tr><td></td></tr></table>	PTS		<table><tr><th>Model</th></tr><tr><td>LSNG Series</td></tr></table>  <table><tr><th>Model</th></tr><tr><td>LSNY Series</td></tr></table>	Model	LSNG Series	Model	LSNY Series	<table><tr><th>Application Setup Layout</th></tr><tr><td></td></tr></table>	Application Setup Layout		<table><tr><th>Penang</th></tr><tr><td>1) LSN6-00-250-1-W-24V 2) CAL-00-170-1-W-24V</td></tr></table>	Penang	1) LSN6-00-250-1-W-24V 2) CAL-00-170-1-W-24V	
Station																		
Line Scan Station																		
PTS																		
Model																		
LSNG Series																		
Model																		
LSNY Series																		
Application Setup Layout																		
Penang																		
1) LSN6-00-250-1-W-24V 2) CAL-00-170-1-W-24V																		