



- SEE CATALOG PAGE FOR MORE INFORMATION.
- PENDEL LIBRA WALL IS DESIGNED FOR WALL WASHING OR PICTURE LIGHTING WITH MINIMAL PROFILE; THE UNIQUE PHOTOMETRICS MAXIMIZE LIGHT DOWN ALONG THE WALL ALL THE WAY TO THE FLOOR.
- CAN BE CONFIGURED WITH LENS OR METAL LOUVER. (ACRYLIC LENS IS RECOMMENDED)
- THE DRAWING AT LEFT DEPICTS THE MT0023 BRACKET WITH STANDARD CONFIGURATION ATTACHED TO THE REMOTE BALLAST BOX; WE ARE ALSO HAPPY TO ACCOMMODATE CUSTOM CONFIGURATIONS AND BRACKETS.
- STANDARD POWER FEED IS CENTERED ON THE BACK OF THE BALLAST BOX USING A 1/8 IP THREADED TUBE.

ORDERING/SPECIFICATION GUIDE--LIBRA WALL

COMPLETE NUMBER = AAAABBCCDDEEFGHIJKLM

AAAA	BB	CC	DD	EE	F	G	H	I	J	K	L	M
<u>LIBRA WALL</u>	<u>MOUNTING</u>	<u>LAMP TYPE</u>	<u># OF LAMPS</u>	<u>LAMP WATTAGE</u>	<u>LAMP COLOR</u>	<u>EXTRUSION COLOR</u>	<u>SHIELDING</u>	<u>ENDCAP TYPE</u>	<u>WIRING</u>	<u>DIMMING</u>	<u>EMERGENCY</u>	<u>OTHER</u>
1520=	01=Custom 23=MT0022 24=MT0023 29=MT0028	02=T5	01=1 02=2 03=3 etc.	06=14W 08=21W 09=24W 10=28W 11=35W 13=39W 16=54W	2=830 3=835 4=841 5=860 6=865 7=Red 8=Green 9=Blue	1=Clear Anodized 2=White 3=Custom	0=None 1=Acrylic Lens 3=Metal Louver	1=Custom 2=Blue Translucent 3=White Translucent 4=White Opaque 5=Red Translucent 6=Gray Plastic 7=Gray Aluminum 8=White Aluminum	1=Portable w/ Plug 3=Hardwire w/ Conduit 4=Hardwire w/ 1/8 IP Tube	1=Non-Dimming 2=Dim 10% 120V 3=Dim 1% 120V 4=Dim 10% 277V 5=Dim 1% 277V 6=Custom Dim 120V 7=Custom Dim 277V 8=Dim 0-10V 120V 9=Dim 0-10V 277V	1=Non-Emergency 2=Emergency 120V 3=Emergency 277V	0=Standard