

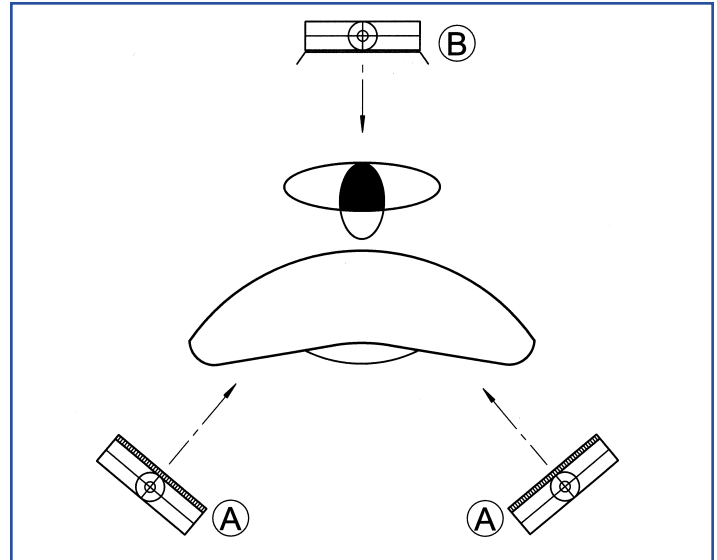
SYSTEM

- Small desk/Single camera/Single Talent lighting solution.
- Light weight fixtures can be hung from suspended ceilings.
- Available in non-dimming and dimming configurations.

LAYOUT

This package of equipment is designed to light a single small desk with 1 presenter for a single camera.

The Type B backlight should be no more than 6' above the Talent's head. The front Type A fixtures are designed to be used 6'-8' from the talent and 7'-8' off the ground. Adjustable hangers are available if required. If mounted in the proper configuration an aggregated light level of 60-80 foot candles above ambient light will fill the Talent zone. With all fixtures "full-on," power consumption is less than 650 watts.



COMPONENTS

120 Volt Non-Dimming (NDFP2-1)

Type	Qty	Model	Description
Ⓐ	2	B220-455BX-120	Baselite Non-Dim Fixture
	2	ZS-B220-W	Wide Zone Control Screen
Ⓑ	1	B110-255BX-120	Baselite Non-Dim Fixture
	1	BD-B110	Removable Barn Doors

Note: Adjustable hangers may be required

120 Volt Dimming (DFP2-1)

Type	Qty	Model	Description
Ⓐ	2	B220-455BX-D/PM-120	Baselite w/ Phase Control Dim
	2	ZS-B220-W	Wide Zone Control Screen
Ⓑ	1	B110-255BX-D/PM-120	Baselite w/ Phase Control Dim
	1	BD-B110	Removable Barn Doors
	*1	DC-V-I0	12 Channel Vista 10 Control
	*1	DC-4X600	VID Strip 4 circuit X 600 watts
	*1	CB-C-DMX50	50' DMX Cable
	*1	CB-D-GG15	15' Power Cable (GTL Plug)

Note: Adjustable hangers may be required

230 Volt Non-Dimming (NDFP2-2)

Type	Qty	Model	Description
Ⓐ	2	B220-455BX-230	Baselite Non-Dim Fixture
	2	ZS-B220-W	Wide Zone Control Screen
Ⓑ	1	B110-255BX-230	Baselite Non-Dim Fixture
	1	BD-B110	Removable Barn Doors

Note: Adjustable hangers may be required

230 Volt Dimming (DFP2-2)

Type	Qty	Model	Description
Ⓐ	2	B220-455BX-DMX-230	Baselite w/ DMX Dimming
	2	ZS-B220-W	Wide Zone Control Screen
Ⓑ	1	B110-255BX-DMX-230	Baselite w/ DMX Dimming
	1	BD-B110	Removable Barn Doors
	*1	DC-V-I0	12 Channel Vista 10 Control
	*2	CB-C-DMX25	25' DMX Cable
	*1	CB-C-DMX50	50' DMX Cable

Note: Adjustable hangers may be required