

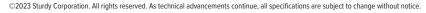
Punch Variable

The Punch Variable has an adjustable color temperature range of 3,000°K to 6,000°K and develops an output of 4,688 fc @ 10 feet. Most remarkable is the Punch Variable draws only 4.78 amps of power at full output. Like all AAdynTech fixtures, the Variable generates no heat or harmful UV or IR emissions, is self-contained with an auto-ranging universal power supply requiring no ballast, head cables or lamps, and instant ON ensures no warm-up wait time on set.

When any of our lenses are used, optical efficiency provides a single light source eliminating multiple shadows. The Variable comes equipped with four quick change lenses to vary the beam angle for spot, medium or flood while maintaining a flat, even field of light. There are several control possibilities with the Variable; built in User Interface Module (UIM) with Kelvin temperature display, DMX with DMX loopthru, or via the optional corded UIM Controller with Kelvin temperature display. A heavy-duty yoke is provided. When your production requires precise color temperature control and powerful, reliable even lighting; the Punch variable by AAdynTech has no peer.









FEATURES AT A GLANCE:

- Brighter than a 2,500 watt HMI
- 4,688 foot candle output @ 10 feet
- 5600K CCT
- Draws only 4.8 amps at full output
- Auto range voltage 100/277
 VAC 50/60Hz
- Up to 90% energy savings
- Precise brightness control w/ variable dimming curve
- Single light source eliminates multiple shadows
- Flicker-free up to 12,000 fps
- No heat generation operates cool to the touch
- Douse button (momentary off)
- Included 5°, 15°, 30°, 55° lenses to vary beam angle
- No head cables, ballast or spare lamps
- Built-in digital User Interface Module (UIM) control
- Recalibration countdown hour 'smart'
 meter
- Full DMX control w/ DMX loop-thru
- 5-pin XLR DMX In/Out & PowerCon AC Cable
- Programmable multiple lightning and strobe effects
- Multiple user memory storage with recall
- 2 year warranty on fixture
- Operating temperature at -20c to +50c
- Certified UL, ETL, CSA, CE & RoHS compliant
- Wireless DMX/RDM control

Punch Variable

NO DIFFUSER Lux Foot Candles	@5 FEET 160,132 14,867	@10 FEET 50,470 4,688	@15 FEET 23,070 2,143
5° DIFFUSER Lux Foot Candles	@5 FEET 119,250 11,078	@10 FEET 35,600 3,307	@15 FEET 21,000 1,521
15° DIFFUSER Lux Foot Candles	@5 FEET 82,310 7,647	@10 FEET 22,150 2,057	@15 FEET 10,010 930
30° DIFFUSER Lux Foot Candles	@5 FEET 37,860 3,517	@10 FEET 9,405 874	@15 FEET 4,250 395
55° DIFFUSER Lux Foot Candles	@5 FEET 12,710 1,180	@10 FEET 3,102 288	@15 FEET 1,418 131

DIFFUSER	BEAM ANGLE	FIELD ANGLE
0°	13.3°	18.9°
5°	16.2°	26.3°
15°	18.3°	33.4°
30°	28.1°	50.1°
55°	45.3°	76.7°

At 90° angle to incident surface

SPECIFICATIONS

Control UIM, Wired & Wireless DMX/RDM

Source LED, 3,000K to 6,000K

Cooling Passive/Active

Mounting Junior Pin/28mm Spigot

Certifications ETL, UL, CSA, CE and RoHS Compliant

DIMENSIONS

 Length
 431.4 mm
 17.0 in.

 Width
 468.9 mm
 18.5 in.

 Height
 515.5 mm
 20.3 in.

 Weight
 22 kg
 48.4 lbs

POWER

Input Voltage 100-277 Vac Input Freq 50/60 Hz

Input Current 4.87 Amp @ 120V 584.4 W @ full

Connection PowerCon Twist Lock connector

HIGHLIGHTS

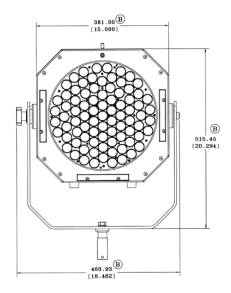
RoHS Compliant

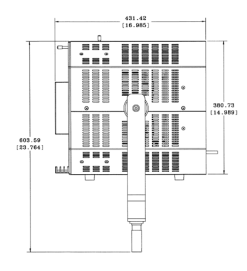
Up to 4,688 foot candles @ 10 feet Variable color temperature at

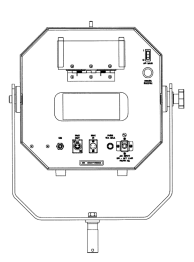
3,000K to 6,000K

Dimmable with no color shift Draws 4.8 amps at max output









 $© 2023 \ Sturdy \ Corporation. \ All \ rights \ reserved. \ As \ technical \ advancements \ continue, \ all \ specifications \ are \ subject \ to \ change \ without \ notice.$

