



1/4 20 threads for many mounting options

Pipeline Reporter LED Specifications

POWER

AC Power: 100-240V 50/60Hz
 Max Power Consumption: 20 Watt
 Battery Operational Voltage Range:
 21 Watt @ 14V DC
 12-18VDC

LED

Premium LED Array - 50K hour life
 Hi Quality 5600K -TLCI 95+
 Hi Quality 4300K -TLCI 95+
 Hi Quality 3200K -TLCI 95+

More than 2 x 1000 Lumens output

CONTROL

2 Manual dimmers

CASE DIMENSIONS

L: 16" / 400mm
 H: 12" / 300mm
 D: 4" / 100mm
 Weight: 3.5 lbs / 1.6 kg

THERMAL

Ambient Operating Temperature:
 -10° - 40°C / 14° - 104°F

THE PERFECT SOFT LIGHT

BBS offers the Pipeline Reporter 3200K, 4300K and 5600K Kits, made to address the challenges of traveling correspondents who often deliver their reports via Skype or Messenger from a webcam on a desktop.

The Pipeline remote phosphor LED fixtures in the Reporter Kits deliver modeled lighting with ultra high TLCI, to an on-camera reporter under a wide range of ambient lighting conditions. The footprint of each fixture is less than the computer mouse and set up takes just a minute.

Each 2-fixture kit, complete with versatile power accessories and everything else needed, comes in its own lightweight case that easily meets onboard travel regulations.

Pipeline Reporter Kit Features

- Ultra High CRI: 3200K, 4300K or 5600K
- More than 2000 Lumens output
- Extremely high light output
- Wide 180° light dispersion
- Flicker-free dimming from 100%-0
- 1/4 20 threads for many mounting options



www.BBSLighting.com
 +1 800.820.6610



PIPELINE REMOTE PHOSPHOR REPORTER

PRODUCT BENEFITS

- Wide spectrum quality soft light with visually accurate color temperature
- Flexible AC or DC power options
- Smooth dimming from 100% to 0 with no color shift
- Flicker-free performance at any frame rate or shutter angle
- Runs on 8 AA Batteries

THE PIPELINE REPORTER KIT INCLUDES:

- 1 Rugged case for two lights and all accessories*
- 2 weighted adjustable tripods*
- 2 (1') Pipelines with built in dimmers*
- 1 DC Adapter - UK/US/EU/IAU*
- Power split cable 4' / 120cm*

