



## BBS PRESENTS

Known for its popular Area 48™ soft lights, the Danish lighting manufacturer Brother, Brother & Sons now takes remote phosphor technology a step ahead with the first truly modular lighting system in an all-new, versatile form factor.

With the new Pipeline System™, lighting designers, videographers, DPs, gaffers, broadcasters and even bloggers can enjoy the many benefits of BB&S' remote phosphor light quality, in an expanded array of modular fixtures to suit their specific requirements. The Pipeline System™ provides soft projected light that is fully controllable and dimmable - with no color shift or flickering, and an ultra-high TLCI rating  
(Television Lighting Consistency Index)

Whether installed in a multi-lamp reflector bank, or deployed stand-alone, Pipelines provide pleasing soft light for modeling faces and illuminating backgrounds.

Enjoy the new BB&S generation of soft lights.



From Brother, Brother & Sons, the makers of Area 48™ remote phosphor lighting fixtures, comes a revolutionary next step: the Pipeline System™

# PIPELINE — — SYSTEM™

## Consummate Quality Meets Ultimate Versatility

Meet Pipeline. This new concept in soft lighting brings imaging professionals all the benefits of the finest LED lighting, plus the multifold benefits of remote phosphor, in an all-new, fully-customizable form factor. Get ready to be wowed by their low power draw, high light output (900 lumens per foot), 180-degree light dispersion, cool-running, fan-free quiet operation, color versatility and consistency, plus BBS' Simply Smart Control.

## Modular System

The new Pipeline System™ offers a convenient cylindrical form factor of only 1 inch (25mm) diameter and lengths of 1, 2, 3 and 4 feet' (305, 610, 914 and 1219mm).

The cylindrical pipes comes individually as flexible single pipes, and as powerful 4-Pipe light banks in both 3 and 4 feet metal reflector housings.

## Color - Even and True

The Pipeline System provides soft projected light that is fully controllable and dimmable with no color shift or flickering, and an ultra-high TLCI (Television Lighting Consistency Index) rating of 95+. Unlike standard LED lighting where phosphor is applied directly onto the Light Emitting Diodes, BB&S Pipes utilize a phosphor layer, positioned away from the LEDs, providing brighter, higher fidelity light emission. And when it comes to longevity, by not having the phosphors bonded directly onto the LEDs, the phosphor doesn't receive the heat damage over time that's inherent in traditional LED fixtures. So consistency is the name of the game.

## Color Dexterity

The system's Pipes are all available in 3200, 4300 or 5600K, the 4-Pipe light bank also in a 3200/5600K color tweaking version, making an infinite range of color temperature output possible. It's never been easier to achieve the precise color temperature, regardless of ambient or practical lighting.

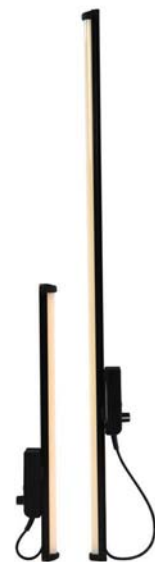
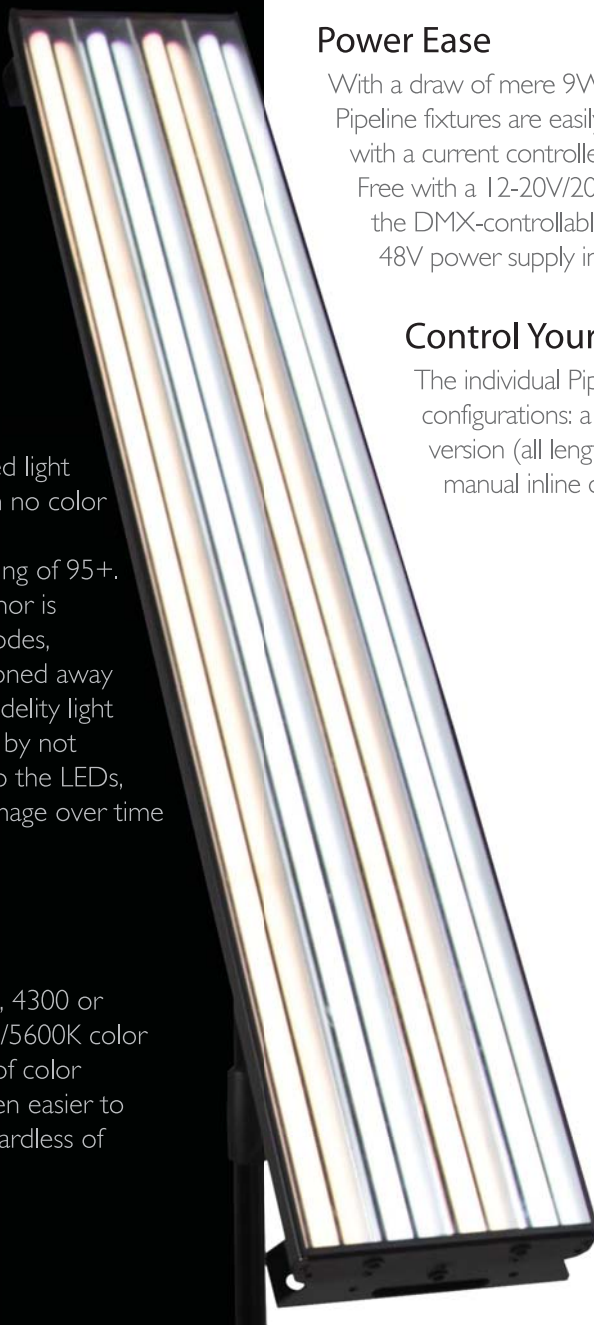


## Power Ease

With a draw of mere 9W for each linear foot pipe, Pipeline fixtures are easily powered: Pipeline Raw with a current controlled 250mA/foot driver, Free with a 12-20V/20W power supply, whereas the DMX-controllable 4-bank comes with a 48V power supply included.

## Control Yourself

The individual Pipes come in two different configurations: a dmx-controllable RAW version (all lengths) and a FREE version with manual inline dimmer (1 + 2 feet)



Pipeline System Free 1' and 2'

Pipes are available in 3200K, 4300K or 5600K

