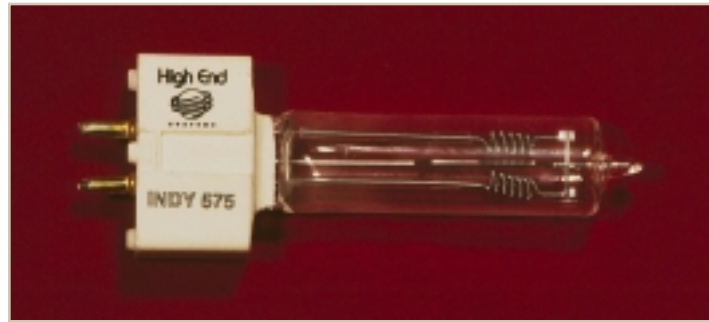


Indy 575

incandescent light source

Plug into
flexibility



Source: Indy 575
Output: 5,250 lumens
Color temp.: 3200° K
Life: 400 hours

- 3200K color temperature
- Easy installation – plug and play
- No fixture adjustment needed
- Patented, high efficiency filament design

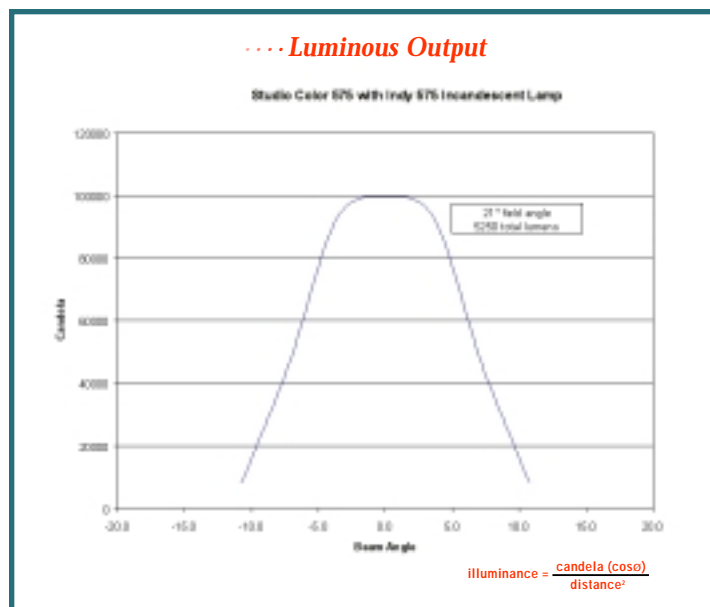
Often in applications such as television and theatre, designers require a light source with a lower color temperature. To meet the demand, High End Systems now offers a new lamp source for the Studio Color® automated wash luminaire.

Introducing the Indy™ 575, a patented incandescent lamp that gives designers the ability to match the color temperature and color rendering of a conventional lighting rig. At a lower color temperature of 3200K, this lamp source allows designers to create deeper reds and warmer

ambers with color mixing. These colors are more difficult to achieve with the higher color temperature of the MSR 575/2 discharge lamp normally used in Studio Color 'S' or 575 electronic ballast fixtures.

Using Indy 575 couldn't be easier. Just remove the MSR575/2 discharge lamp and plug in the Indy 575. That's it. No adjustments or modifications to the fixture are needed, not even for the voltage. The fixture will recognize the lamp and operate it correctly -- completely automatically.

Indy 575 uses a patented filament design constructed to maximize efficiency with the reflectors in the Studio Color 575 fixture. (Lamp may not be used in Studio Color 'M' with magnetic ballast.) Because it works with electronic dimming,* you can dim the lamps without using mechanical shutters. This offers smoother dimming and longer lamp life, as the lamp is on only when being used. *available soon.



High End Systems, Inc.
Tel: 512.836.2242, Fax: 512.837.5290
sales@highend.com, www.highend.com

©2001 High End Systems, Inc.
All specifications subject to change without notice.
020901