



A20850

DCR III® Remote Light Source Kit (light source not included)

## DCR® III Remote Light Source Kit

Adds to the features of the DCR III® by allowing remote operation of the lamp head for energy chain and robot arm applications.

### Standard Features

- Lightweight design - perfect for robotic arm applications.
- Intrinsically rugged design. Simple components in light head allow for operation in potentially harmful environments, while DCR III® power supply remains at a safe distance.
- 10' shielded extension cord allows product to be used in dynamic applications where a fiber optic bundle may fail in time.
- Light source connection includes modulamp nose piece to maintain airflow in the DCR® III power supply.
- CSA approved to UL spec, CE compliant for 2001 initiatives.
- Quiet rear exhaust fan.
- Modulamp® not included.
- This product is not compatible with the DCR® or DCR® II light sources.
- Manufactured in the USA.



A20855

Universal Lightsource

## Universal Light Source

For applications where DC power is already available and the need for an economical light source exists.

### Standard Features

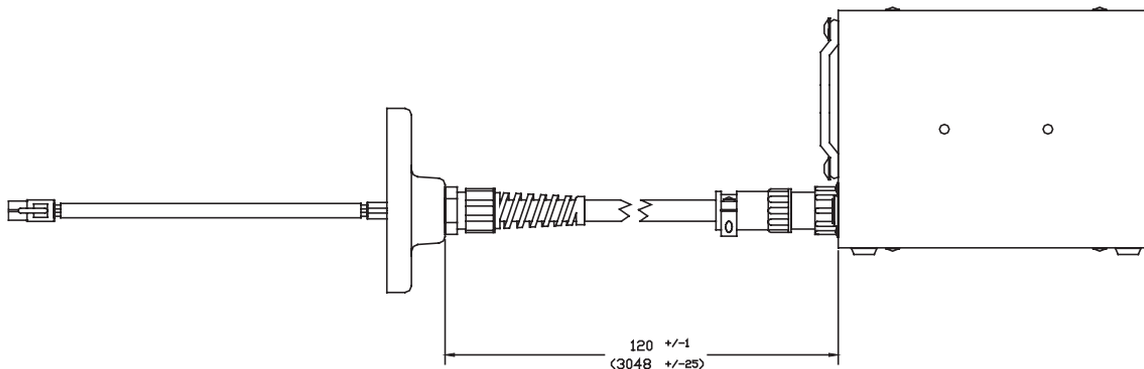
- Many of the same functional features as the Remote Light Source Kit.
- Includes Modulamp®.
- Connectors are included.
- Power cable supplied by customer.
- Will accept any MR-16 halogen lamp up to 150W/21V.
- Manufactured in the USA.

Light Source Accessories	
Part No.	Description
A20850	DCR® III Remote Light Source Kit
A20855	Universal Light Source

# DCR III® Remote Light Source Kit

Dimensions in ( ) are in mm

A20850

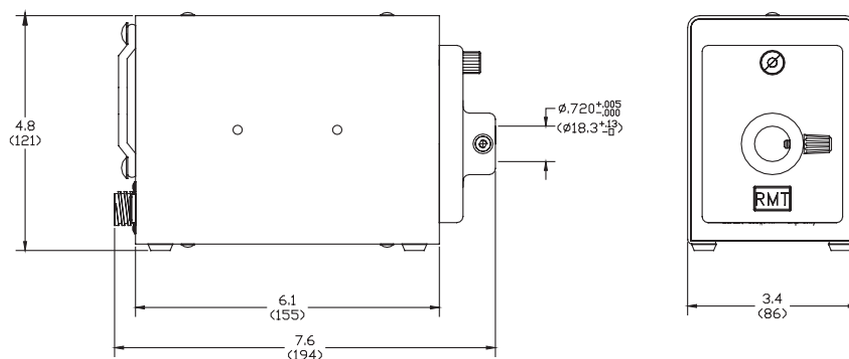


TECHNICAL SPECIFICATIONS

# Universal Light Source

Dimensions in ( ) are in mm

A20855



Input: 0 – 21 VDC

Fiber Optics  
**SCHOTT GLAS**  
 P.O. Box 2480  
 55014 Mainz  
 Germany  
 Phone: +49(0) 61 31 / 66-0  
 Fax: +49(0) 61 31 / 66-7705  
 E-mail: fiber.optics@schott.com  
 www.schott.com/fiberoptics

Fiber Optics  
**SCHOTT North America, Inc.**  
 62 Columbus Street  
 Auburn, NY 13021-3137  
 USA  
 Phone: +1 315 / 255-2791  
 Fax: +1 315 / 255-2695  
 E-mail: fiberoptics.auburn@us.schott.com  
 www.us.schott.com/fiberoptics

# SCHOTT