



Seattle Technology
3915 152nd St NE
Marysville, WA 98271

1.800.827.3747

stsurg.com

Product Overview

Berchtold Chromophare D660 Dual Head Surgical Light combines best-in-class performance with maximum configuration and unmatched solutions and design support.

Chromophare lights produce a bright, focused, and shadow-free column of light, at an ideal color temperature and offer the widest range of options and configurations, including single, double, or triple light combinations, many in conjunction with flat panel arms, video camera arms, or equipment boom mounts.

Flexible dual cardanic or low-profile flat cardanic suspensions are offered, and a wide range of vertical downtube and horizontal arm lengths are available to meet room layout and mounting point configurations. Chromophare lights are extremely easy to position and adjust, with spot size controlled by a quick twist of the light handle.

The lights can be turned on, off or dimmed either from a touchpad wall control box or integrated Lighthouse controls. Chromophare lights are also designed to meet the needs of a wide range of surgical applications and locations, with X 65 and D 300 targeting specialty needs. The three available Lighthouse sizes, ranging from D 660 & X 65 (large), through D540 (medium), to D 300 (small), permit OR optimization for both performance and flexibility.

Berchtold Chromophare D660 Dual Head Surgical Light offers the ideal blend of intensity, mobility, and flexibility for almost all OR applications.



Berchtold Chromophare D660 Dual Head Surgical Light

Specifications on Next Page

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology
3915 152nd St NE
Marysville, WA 98271
1.800.827.3747
stsurg.com

Specifications

Reflector system	Polygonreflector
Colour temperature	4300 K
Intensity E_c at 1 m	160 [klx]
Intensity control	80 - 160 [klx]
Light field diameter	17 - 30 cm
BRITe-bulb	22.8 V / 150W
Life time of BRITe-bulb	1000 h
CRI	93
Power consumption	240 VA
Rotation	360 degrees
Weight with transformer/switching power supply	50 kg

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.