



FENNIAprize 17

GRAND PRIX



Superior lights for superior surgery – the new Merivaara Q-FlowTM

Merivaara Q-Flow™ is the intelligent solution for any operating theatre. The design is optimised for an OR's air flow, improving air flow circulation in the operating area and reducing the potential for contamination. In addition, the Dynamic Obstacle Compensation (DOC™) of Q-Flow™ automatically adapts to the shadows in the light field. Furthermore, Intuitive Sterile Surgeon Control (Intueri™) makes surgical operations safer and more ergonomic for surgeons. The user interface design is simplicity itself – anyone can use it.

Q-Flow TM colour rendering is excellent and the R9 value is the best in its class (R9 98).

As well as all the superb features mentioned, Q-Flow™ has excellent illumination properties, providing a deep column of light – not forgetting green ambilite, delivering consistent light for seeing images and reading monitors.

Designed and manufactured in Finland, the award-winning Q-Flow $^{\text{TM}}$ is the light of choice for any surgical team.

Benefits

SURGEON



INTUITIVE AND EASY TO USE

- Provides first class definition of tissues and blood vessels with the best R9 colour rendering and Ra colour definition in combination with Full HD camera technology
- Dynamic Obstacle Compensation (DOC™) provides superb light in all circumstances, even if a light beam is temporarily obstructed
- Intuitive Sterile Surgeon Control (Intueri™) gives optimal control without having to use complex buttons
- Less eye stress thanks to green ambilite

HEALTH CARE STAFF



COMFORTABLE AND CONVENIENT

- Intuitive user interface
- Seamless control of light and camera through a touch screen interface
- Lightweight and easy to manoeuvre

CLINIC



COST-EFFICIENT AND SAFE

- Designed, tested and optimised to make an ultra clean, ventilated environment
- Helps to reduce the patient's clinical risk
- Advanced touch screen controls all settings, intelligent features and surgical camera
- Can also be controlled with OpenOR[™] theatre management system and Merimote[™]
- Always "HD camera ready"





Decreased microbial load at the operating area

Design optimised for air flow (Q-OptiFlow™)

Hospital associated infections (HAIs) are a highly recognized challenge in hospitals around the world. HAIs increase morbidity, mortality and length of hospital stay, adding to health care costs. More than 4 million patients in Europe and approximately 1.7 million in the US are affected annually. The prevalence of HAIs in Europe is around 7.1 %.

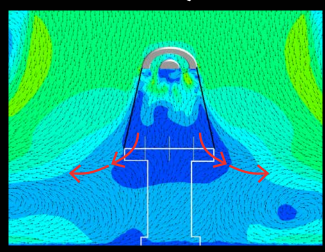
One cause of contamination is uncontrolled air flow in operating theatres. Q-Flow™ is designed for an optimised air flow that allows ventilation to work properly in an operating theatre. Traditional surgical light heads cause air to rise in the operating area, resulting in increased particle content and an increased infection burden for the patient. Due to the optimally designed Q-Flow™, with a turbulence intensity of only 15.9 %, there is no additional particle burden created in the operating area. In addition, this also improves the working conditions for the surgical team, as it helps to keep the area clean from harmful smoke and gases.



See the air flow behaviour of Q-FlowTM in smoke tests.

CONVENTIONAL DESIGN

OPTIMISED AIR FLOW DESIGN - Q-FLOW™



Simulations from a laminar air flow theatre show that the conventional design (on the left) creates a rising air flow which increases the risk of infection. The standard turbulence intensity should be below 37.5 % and the Q-Flow™ boasts an outstanding 15.9 % according to the DIN 1946-4:2008 standard. Thus Q-Flow™ helps to reduce the microbial load around the patient. DIN 1946-4:2008 standard defines special requirements for the ventilation in buildings and rooms of healthcare.

0.35 0.30 0.25

0.05







Superb colour rendering

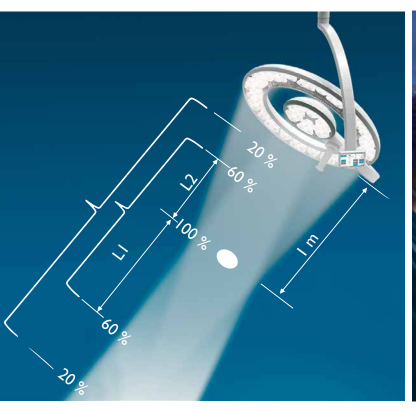
The colour rendering of Q-Flow™ is outstanding. The R9 value is the best in its class R9 98, which means a perfect value of red rendering and therefore a better definition of tissues and blood vessels for the surgeon. The R13 value 98 is also excellent, which is particularly important for plastic surgery and accurate skin colour.

Test Colours Used In Calculating CRI





Deep column of light & Green ambilite





Deep column of light decreases the need to adjust the light and thus improves efficiency in operating theatres. Depth of illumination L1+L2 at 60 % is 1200 mm (Q-Flow 6) and 690 mm (Q-Flow 4). At 20 % the value is 1800 mm (Q-Flow 6) and 1500 mm (Q-Flow 4).



Green ambilite provides a consistent light for seeing images and reading monitors. Due to the Purkinje effect it provides better definition to images and text.



Dynamic Obstacle Compensation (DOC™)

Merivaara's Dynamic Obstacle Compensation (DOC $^{\text{TM}}$) provides optimal light in all circumstances. If a light beam is temporarily obstructed, the intensity of the remaining beams will increase in compensation, maintaining ideal shadowless illumination in the surgical area.

Together with deep column of light, Dynamic Obstacle Compensation decreases the need to adjust the luminaire. It has been shown that with traditional lights luminaire actions are needed in every 7.5 minutes, so without the need to adjust the light, ergonomics and efficiency can be improved remarkably.

- · Provides optimal light in all circumstances
- Temperature above surgical team's heads is reduced due to automatic light dimming
- The intensity of the remaining beams will increase in compensation
- Original lighting conditions are automatically restored when surgical team moves away





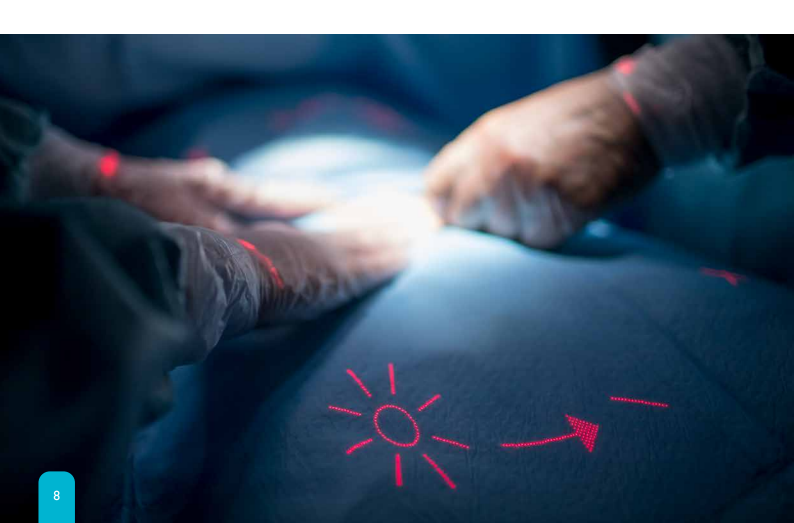
Intuitive User Interface (UI)

The intuitive user interface of Q-FlowTM helps the user to control the light and camera(s). Similar user interface is applied also in other control devices such as MerimoteTM and the integration system OpenORTM, and is thus easy for the staff to adapt.

- Allows the surgeon to adjust the illumination without looking up
- The interface appears around the operating area
- Two sterile controls: light field size and dimming
- Disposable handle system also available

Intuitive Sterile Surgeon Control (Intueri™)

Intuitive Sterile Surgeon Control (IntueriTM) is Merivaara's latest patent pending innovation, which allows the surgeon to adjust the light's brightness and diameter without looking up. This provides a constant and clear vision for the surgeon. The interface will automatically appear around the operating area when the user grasps the sterile handle. Disposable handle system also available.





Q-Flow system with wireless Full HD Camera

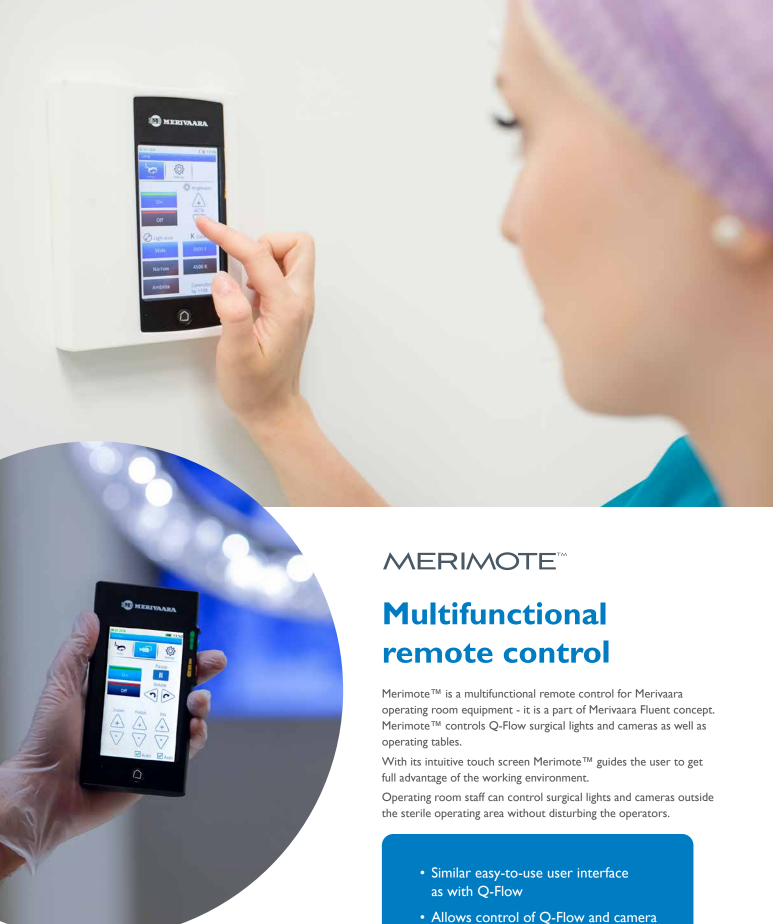
The camera is integrated inside Q-Flow luminaire - it doesn't complicate the usability of the light. It is suitable to be used with all Q-Flow luminaires.

Rotation, zoom and other functions provide good and easy visibility to the operating area. Wireless transmission enables live video feed to external monitors e.g. in training or consulting.

- Camera unit "hidden" inside the luminaire no additional parts underneath
- Can be attached to all Q-Flow luminaires even retrospectively
- Excellent video stream quality
- Camera controls integrated into the same luminaire user interface no need for additional control units
- Merimote[™] and OpenOR[™] compatible







outside the sterile areaIntuitive and simple to use

required

• Wireless controls - no preinstallation

Technical Specifications





	Q-Flow™ 6i	Q-Flow™ 6	Q-Flow™ 4i	Q-Flow™ 4
Max illumination @ 1.0 m	160 klux	160 klux	140 klux	140 klux
Colour rendering index (Ra)*	98	98	98	98
Red colour rendering index (R9)*	98	98	98	98
"Skin colour" rendering index (R13)*	98	98	98	98
Turbulence intensity, DIN 1946	15.9 %	15.9 %	<35 %	<35 %
Variable colour temperatures (K)**	3700 / 4400 / 5100	3700 / 4400 / 5100	3700 / 4400 /5100	3700 / 4400 / 510
Depth of illumination (L1+L2) @ 60 %	1200 mm	1200 mm	690 mm	690 mm
Depth of illumination (L1+L2) @ 20 %	1800 mm	1800 mm	1500 mm	1500 mm
Light field diameter	200–370 mm	200–370 mm	200–320 mm	200–320 mm
Integrated dimming	10–100 %	10–100 %	10–100 %	10–100 %
Number of LEDs	90	90	69	69
External dimensions (diameter)	700 mm	700 mm	560 mm	560 mm
Lamp weight	16 kg	16 kg	13 kg	13 kg
Green ambilite	✓	✓	✓	✓
Touch panel control	✓	✓	✓	✓
OpenOR™ compatible	✓	✓	✓	✓
MeriMote [™] compatible	✓	✓	✓	✓
Integrated camera control (touch screen)	✓	✓	✓	✓
Wireless full HD camera (1080p60)	0	0	0	0
Intuitive Sterile Surgeon Control (Intueri™)	✓	-	✓	-
Dynamic Obstacle Compensation (DOC™)	✓	-	✓	-
Disposable sterile handle system	0	0	0	0

⁼ included O = optional

All values are measured in test laboratory conditions, EN 60601-2-41.

^{*)} Tolerance ±3%,

^{**)} Tolerance ±200 °K,



Made in Finland with respect for our unique nature.



Red Dot Design Award

Q-Flow[™] has won highly acclaimed international design award Red Dot and also Finland's most appreciated design award Fennia Prize in 2017.



FENNIAPRIZE 17



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