

The R75H features a detachable base that can be left mounted and wired to the camera.



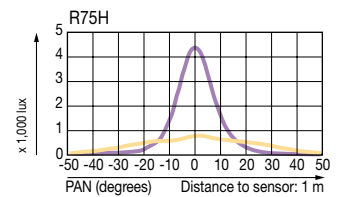
LIGHTING
STUDIO • EFP/OB • ENG • FILM
Tungsten • Daylight
Director • Production • Reporter
Accessories

R75H Casting a Whole New Light

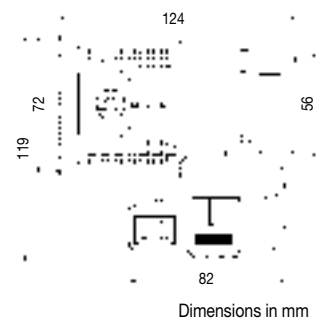
The Reporter 75H is an ultra lightweight and super compact camera fixture that puts your images in a whole new light. It's perfect for use as an on-board, fill-in, or catchlight. A wide range of features means that the R75H is easy to set-up, transport and store. Ready for action – wherever you are!



Its compact size and 75 watt power make the new R75H irresistible.



Spot peak: 4,500 lux
Half value: 2,250 lux @ 15°
Flood peak: 760 lux
Half value: 380 lux @ 55°



REPORTER 75H

The R75H offers many features. For easy storage and transport, it has a low profile detachable base that can be left mounted on the camera, and a cable that can remain plugged into the camera or battery bracket. Double-hinged for maximum positioning flexibility, the double hinge friction can be adjusted using one common screw and without tools. The lamp head can be positioned horizontally in low or high position, tilted down for extreme close-up lighting or tilted up to bounce light across the ceiling. Bulb changes don't even require the turn of a screw. Simply turn the quick release focussing knob to 'Spot', give it a click, and pull the knob out of the housing.

The R75H can be easily focussed with a large rotating knob at the rear and is dimmable with an optional dimmer base. All electronics are placed in the base, leaving the way clear for future options such as voltage stabilizers (as required for Li-Ion batteries) and step-up converters to drive 12 V lamp heads from 6 or 7.2 V batteries. And to top it off, a fully functional, rotatable four leaf barn door simply snaps onto the fixture's front ring.

REPORTER 75H

Code	R75H
Weight	350 g / 0.8 lb
Power	30 - 75 W
Supply	12 V
Stand mount	1/4" threaded
Cable length	1.5 m / 59"
Socket	G 6.35
Light center length	30 mm / 1.2"