

NEWSLETTER :: November 2013





Flat and powerful recessed LED Lighting for 68mm dia:: The R68 / Q68 LED HO

This extremely long life, high output recessed lighting is combined with an innovative LED technology and offers elegant and energy saving indirect lighting solutions for ceilings, alcoves and cabinets.

Energy Efficiency:220ImColour Rendering:very good, Ra/CRI > 90Colour appearance:ww (warm white) appr. 3000Knw (neutral white) appr. 4000K





For full details click HERE



NEW :: Flat and powerful recessed LED Lighting:: The AR 78 / AQ 78 LED

This extremely long life, high output recessed lighting is combined with an innovative LED technology and offers elegant and energy saving indirect lighting solutions for ceilings, alcoves and cabinets.

Energy Efficiency:350ImColour Rendering:very good, Ra/CRI > 97Colour appearance:ww (warm white) appr. 3000Knw (neutral white) appr. 4000K



For full details click HERE



Recessed Swivel and Tilt LED Lighting:: The SR 68 LED

This extremely long life, recessed lighting is combined with an innovative LED technology and offers elegant and energy saving indirect lighting solutions for ceilings.



View Previous Newsletters:

October 2013: Power Sticks

September 2013: Cove Profile for Lighting

Hera General Catalogue

For additional information contact our Sales Dept ::

Burcridge Ltd Eastlands Court Business Ctr St Peters Road Rugby CV21 3QP

T: 01788 555 038

Web: www.burcridge.com

To sign up to our Monthly Newsletter <u>CLICK HERE</u>



Energy Efficiency:319/503lmColour Rendering:good, Ra/CRI > 85Colour appearance:ww (warm white) appr. 3000Knw (neutral white) appr. 4000K



For full details click HERE

LED Recessed Lighting:: The DR 105 / DR 155 LED

This extremely long life, recessed lighting is combined with an innovative LED technology and offers elegant and energy saving indirect lighting solutions for ceilings.

Energy Efficiency:900/1300lmColour Rendering:good, Ra/CRI > 85Colour appearance:ww (warm white) appr. 3000Knw (neutral white) appr. 4000K

