Hoya Filters, 80A Blue for Indoor Photo Colour Balance in 3200K Lamplight. (10 GBP)



Location **South West, Hampshire** https://www.freeadsz.co.uk/x-584484-z



I have three of these blue filters, which the Hoya website describes as: -

These are color conversion filters for use with artificial light sources. 80A increases the color temperature from 3200°K to 5500°K for the use with 3200°K lamps. 80B increases the color temperature from 3400°K to 5500°K for the use of photoflood lamps. 80C increases the color temperature from 3800°K to 5500°K for the use of clear flash bulbs.

I have two of 52mm diameter and one of 49mm. One of the 52mm filters appears to be perfect, but the other two have very slight blemishes which can be seen at an acute angle to the light, hence the price differences. One of these is fixed to a 49mm adaptor ring, see third photo. The best price I have found is a special offer of £20 for the 52mm filter.

52mm perfect filter £10 in box 52mm imperfect on 49mm adaptor£3, no box 49mm imperfect £3, no box

Buyer collects, or could be posted for

84. #±	ii lo

Hoya Filters, 80A Blue 1 ndoor Photo Colour Balan n 3200K Lamplid



Hoya Filters, 80A B ndoor Photo Colour E 3200K Lar



Hoya Filters, 80A ndoor Photo Colou 3200K

a Filters, 80A Blue for Photo Colour Balance 3200K Lamplight.



Hoya Filters, 80A door Photo Colour 3200K Li Hoya Filters, 80A Blue for Indoor Photo Colour Balance in 3200K Lamplight. https://www.freeadsz.co.uk/x-5844

84-z

Hoya Filters, 80A Indoor Photo Colour in 3200K Lhttps://www.freeadsz.co.u

Indoor Photo Colour Balance in 3200K Lamplight https://www.freeadsz.co.uk/x-5844 84-z

Hoya Filters, 80*P* Indoor Photo Colou in 3200K

in 3200K https://www.freea

or Photo Colour Bal 3200K Lamp