



Mail-In Rebate



\$15 Rebate
USD by mail

With the purchase of
SpyderCUBE™

Offer valid from 7/1/09 to 7/31/09

Control color by balancing light

This is not just another gray card! Create your own custom white balance, obtain spectral neutrality data from multiple light sources, and correct highlight and shadow details with SpyderCube. Establishing an accurate custom white balance ensures an accurate image from the start of each new photo session. Photographers can capture accurate color without a lot of after-the-fact manipulation. SpyderCube is the RAW calibration tool that belongs in every photographer's bag!

Designed for:

Advanced Amateur, Professional Photographers and anyone who shoots with a Digital SLR.



Terms and Conditions – Offer valid on purchase of specified product(s) only. Offer only valid in the U.S. (Rebates to be paid in \$USD). Submit this rebate form completely filled out with a copy of the sales receipt and the original UPC label from package. Incomplete forms will be denied. Your request must be postmarked prior to deadline. Manufacturer is not responsible for lost or misdirected mail. Limit ONE rebate per person, per product, receipt, household, family or address. Offer cannot be combined with instant rebates. Requests from PO Boxes not accepted. Requests with invalid or undeliverable mailing address will be denied. Offer limited to end-users only. Your rebate rights cannot be transferred, and this offer is void where taxed, restricted or prohibited by law. Keep copies of all materials submitted: originals become Manufacturer's property and will not be returned. Warning Fraudulent submission could result in federal prosecution under mail fraud statutes (Title 18, USC Sections 1341 & 1342). This offer is no longer valid if not fully redeemed within 6 months from last valid purchase date. Rebate checks will be mailed in 6-8 weeks. May not be combined with any other offer.

©2009 Datacolor. Datacolor and other Datacolor product trademarks are the property of Datacolor.

datacolor