

PRESS RELEASE



FOR IMMEDIATE RELEASE 19 AUGUST 2015

LIVERPOOL, UK.

Today, Transfer Convert Cinemania, an enterprise specialising in the design & manufacture of cinema products, announced a new product called **Rectilux Core DNA**, which is based on the world's first and original single focus anamorphic attachment Rectilux 3FF (released August 2014).

John Barlow, Chief Design Architect & Programme Manager for Rectilux products said, "instead of progressing our original design on an incremental basis, we engaged a Quantum Leap design methodology and progressed the design to its ultimate conclusion while embracing superlative optical performance"

Rectilux Core DNA can be ordered now with delivery planned before December 2015.

Price 599 UKP

coredna@transferconvert.co.uk

FEATURES & SPECIFICATIONS

Rectilux High Performance Optics
4K acquisition friendly and beyond
Non-rotating & retracting front element
F1.2 maximum usable Fstop (full frame camera)
Matte-box friendly
Fixed axial position MOD 0.8 gear ring
Replaceable MOD 0.8 gear ring
Built-in screw or 6 bolt clamp-on system
Fully compatible with Rectilux accessory range
Super low weight and slender profile
6061 aviation grade aluminium

Focus range 0.7m to Infinity
(much closer with Floating Zone Focus*)
Focus throw 180 degrees
86mm front filter thread
75mm rear attachment thread

*<http://www.transferconvert.co.uk/cinemania/rectilux-3ff.html>

