## read more stress less



ANTI FATIGUE DESIGN POWER BOOST IN THE BOTTOM INTENDED FOR ASSIDUOUS READERS FULL FIELD DESIGN



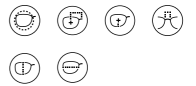
ANTI-FATIGUE DESIGN POWER BOOST IN THE BOTTOM INTENDED FOR ASSIDUOUS READERS FULL FIELD DESIGN

## **CREA HELP**

CREA HELP design is a perfect replacement of a conventional single vision design with a specific correction in the bottom part of the lens that reduces your daily fatigue and improves reading on digital devices such as computer, tablet, smartphone or even a book. Each of these devices stresses the eyes as muscles surrounding the crystalline make a lot of effort to adapt from one device to another results, after some time, in blurred vision.

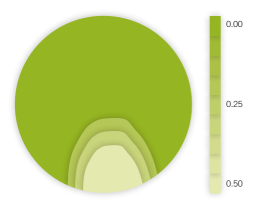


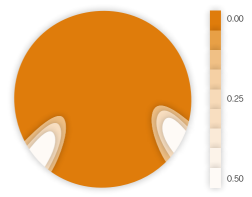
## **DESIGN PARAMETERS**



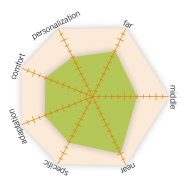
## **POWER MAP**

**CYLINDER MAP** 

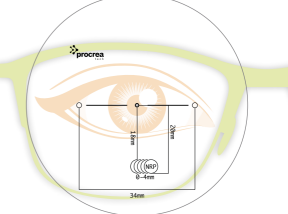




PERFORMANCE



TECHNICAL SPECS



Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Medium Anti-Fatigue	Full Field Progressive	All	Yes	Yes

Prism Ref. Point (PRP)		Distance I Point (DR		Layout Reference Point (LRP)		nce	Inset	Power Correction
Geometrical Cent Allowed Range 0 - 15 mm	ved Range		PRP Sa		ime as PRP		0 - 4 mm auto inset	0.50 - 0.75 - 0,90 dpt
Near Ref. Point (NRP)		n. Fitting ght	Max. Diameter		Sphere Range	Cylinder Range		
18 mm	20	mm	80 mm		-30 / +25 dpt	-8 / dpt	+8	





via dei calafati 9/A 70056 Molfetta (Bari) Italy ph. +39 080 919 09 30 fax +39 080 919 09 25 info@procreatech.com procreatech.com