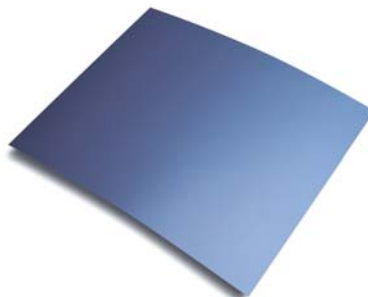


## Brillia LH-NN2

High speed thermal plate for newspaper applications

Designed specifically for newspaper production with 830 nm laser-diode equipped platesetters, Brillia LH-NN2 provides high sensitivity for extended laser life, wide exposure latitude, long developer life and the benefits of FUJIFILM's patented MultiGrain technology for reduced ink usage and improved ink/water balance.



- ▶ High sensitivity extends laser life
- ▶ Long developer life for economy and minimal environmental impact
- ▶ Wide exposure latitude for stability and repeatability
- ▶ Suitable for up to 300,000 impressions
- ▶ 2 - 98% dot at 150 lpi



## Specifications

Brillia LH-NN2	
Print application	newspaper
Laser type	thermal LD 830 nm (800 - 850 nm)
Sensitivity	75 mJ/cm <sup>2</sup>
Resolution	150 lpi (2 - 98%)
FM screen compatible	yes, FM36
Gauges	0.30 mm
Safelight	UV cut, white light
Shelf life	18 months
Latent image	excellent after processing
Contrast	excellent
Developer / replenisher	LP-DZ / LP-DRZ
Bath life	up to 4 weeks or 2,000 m <sup>2</sup>
Gum	FN-6
Run length* unbaked	300,000

\*Run lengths are always dependent on laser power, processing and press conditions. Figures shown are based on typical newspaper printing conditions.

The FUJIFILM Brillia newspaper CTP plate range supports both thermal and visible light platesetters, with economical processed and low-chemistry options to suit a wide range of newspaper production requirements.

**Please contact your local FUJIFILM partner for further information.**

# FUJIFILM

## FUJIFILM Corporation

Midtown West, 7-3, Akasaka 9-chome, Minato-ku, Tokyo 107-0052, Japan