

Test Report

REPORT NO: KV-2004-7-0022XA

1

OF PAGE NO 1

DATE : JUL. 01, 2004

NEW PRISMATIC ENTERPRISE CO., LTD. CLIENT

Glow In the Dark Material BA-4 CARGO

SAMPLED BY Marc Yu JUL. 01, 2004 SAMPLE RECEIVED DATE SAMPLE TESTED DATE JUL. 01, 2004

The information mentioned in the above section is provided by testing REMARK

applicant(Exclude tested date)

TEST RESULTS:

Test Item	Test Method	Test Result
Brightness (mcd/m ²)	Refer to JIS 9107	At 0 min. : 1456.8
		After 10 min. : 365.7
		After 30 min. : 134.9
		After 60 min. : 64
		After 120 min. : 29
		Based on the curve trend, after 5018 min., the
		brightness was approach to 0.32mcd/m ²

Remark: Sample Size : 20g

> : White Appearance Color

Radioactive Color : Light Blue

Excitation Time : 20min. : D65 Light Type

The Measurement Instrument of Brightness

: Colorimeter k-10 : Digital Lux/light The Measurement Instrument of Light

Atmosphere Temperature : 30℃

-- 0 O 0 ----

The value of required specifications are for reference only. Conformity judgement is the Applicant's final verdict.

Signed for and on behalf of SGS Taiwan Ltd.

This Test Report is issued by the Company subject to its General Conditions of Service printed overleaf. Attention is drawn to the limitations of liability, indemnification, and Jurisdictional issues defined therein. The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This Test Report cannot be reproduced, except in full, without prior written permission of the Company. 止喉电气操作本公司下定之通用服務條款所製作發放。請注意此條款列印於背面,將本公司之義務,免責,管轄權皆明確規範之。此報告結果除非另有說明僅對檢驗之樣品負責。本報告未經本公司書面許可,不可能份複製。

TW 0067130