



Cnr Riley Street & Jan van Riebeeck Drive, Beaconvale 7500, Parow, South Africa Tel: +27(0)21 932-3602

Email: r.spolander@seldenrod.co.za

Technical Data Sheet

DIGITAL PRINTING PHOTO LUMINESCENT FILM

Stock Code	QTF301-124
LUMINESCENT VALUE:	The initial lighting source is 1000LX; activating time is 15 minutes,
	The luminescent value at 5 seconds ≥ 400 mcd/m²,
	The luminescent value at 30 minutes ≥ 15 mcd/m²,
	The luminescent value at 60 minutes ≥ 8 mcd/m²,
	The luminescent value at 300 minutes ≥ 1.5 mcd/m ²
Service Life	Indoor 8 years
	Outdoor 5 years
Specification	1.24m x 45.7m per roll
Available colour	light green
Other Technical Data	
1.	Surface film: PVC TYPE
2.	Thickness of film: 0.16mm, Thickness of glue: 0.04mm
	Thickness of release paper: 0.18mm, total thickness of product 0.38mm
	with allowance of 5% more/less
3.	Weight of release paper: 165g/m² with 5% more/less
4.	Type of adhesive: Pressure sensitive type
5.	Strength of adhesive: After sticking to the board for 24 hours, at the condition of 0.8kg,
	5min, total length: 10 cm, falling length ≤2cm
	Operation temperature: $10^{\circ}\!\mathrm{C}$ - $30^{\circ}\!\mathrm{C}$
7.	Working Temperature: -20 $^{\circ}$ C - 60 $^{\circ}$ C
	After sticking to the board for at leas 7 days
8.	Storage temperature: $0^{\circ}\!\mathrm{C}$ - $30^{\circ}\!\mathrm{C}$

Note:

All above information shall only be used as a guide; buyer shall independently test and determine product suitability. All technical data is subject to change without prior notice.