

Luminance measured per ASTM E2072-04 (American Society for Testing and Materials) and DIN 67510 (except MEA material), Luminance indicated in milli candela per square meter (mcd/m²) after 10 minutes and 60 minutes in full darkness, following activation by 1,000 Lux Xenon Lighting for Sminutes.

## **RESIGLOW rigid PVC**

Item-No.:	Description	Dimensions	Daylight Color	Standards	Guaranteed Luminance of:	Price per sheet
81-1026	White Rigid PVC; NON-adhesive	39-3/8" x 47-1/4"; 0.045"	White; Glossy surface	ASTM E2072-04 DIN 67510	20/3	\$ 64.29 / sheet
81-1066	Power 150/20 Rigid PVC; NON-adhesive	39-3/8" x 47-1/4"; 0.049"	Yellowish; Matte surface	ASTM E2072-04 DIN 67510 IMO A.752(18)	150 / 20	\$116.95 / sheet
81-1077	HPPL Power 250/30 Rigid PVC; NON-adhesive	39-3/8" x 47-1/4"; 0.049"	Yellowish; Glossy surface	ASTM E2072-04 DIN 67510	250 / 30	\$233.95 / sheet
81-1275	SHPPL Power 450/60 Rigid PVC; NON-adhesive	39-3/8" x 47-1/4"; 0.055"	Yellowish; Matte surface	IMO A.752(18) APTA SS-PS-002-98	450 / 60	Please inquire
81-1028	SHPPL Power 600/90 Rigid PVC; NON-adhesive	39-3/8" x 47-1/4"; 0.059"	Yellowish; Glossy surface	APTA SS-PS-004-99	600 / 90	Please inquire

HPPL = High Performance Photo Luminescent SHPPL = Super High Performance Photo Luminescen

## **RESIGLOW rigid aluminum**

Item-No.:	Description	Dimensions	Daylight Color	Excitation with 2 fc = 21.6 lx for 120 minutes		Price per sheet
81-60007	Aluminum in sheets; NON-adhesive	48" x 40"; 0.7 mm = 0.028"	Pale yellowish; Matte	NYC LL26 RS6-1/6-1A	MEA #302-05-M BR: 36-9-6 UV	Please inquire

MEA = Material and Equipment Acceptance by City of New York