# **55I SCHAFER**

# **ELB Light Container**

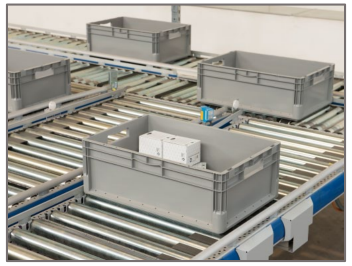
### The all-round container for everyday situations

SSI SCHAEFER has developed more than 2,000 types of high-quality warehouse, order picking and transport containers. Our know-how has continually developed through years of experience, use of state-of-the-art technologies and intensive collaboration with customers. Whether boxes are needed for electrical parts, automotive accessories, mail order items, computer chips, food or paperback books – we can develop the right solution.

We have brought together our knowledge from all special applications to produce an innovative high-tech product. This all-round container, designed for everyday use, is lightweight, extremely sturdy and most importantly sensibly priced. Designed using a new material and new tool technology, the ELB Light Container is a high-quality product which can be used for virtually any purpose.



Lightest weight per size on the market.



New polypropylene blend improves noise reduction in conveying applications.



Competitively priced for manual applications.



Meets the highest standards of quality, even under highly demanding automated systems.

## <mark>551 SCHAFER</mark>

#### **Base Variants**

Perpendicular sides for optimal internal capacity and easy cleaning. Specially-designed corners improve stacking loads.

- Smooth(standard version) –40 lbs. load capacity. For manual handling or transferring items to modular shelving.
- Ribbed-75 lbs. load capacity. Reinforced, diagonally ribbed base with extra all-round ribs (tread) and optimized radii for silent conveyor running.
- Reinforced-110 lbs. load capacity. Welded base plate with sloped base and shaping for optimal conveyor running.

ELB come available in 4 different configurations: no lid, with dust cover, with hinged lid, and with 2 piece hinged lid.



Smooth Bottom



Hinged Lids

#### TECHNICAL SPECIFICATIONS

Load Cap.: 40 lbs. (Stan Stack Cap.: 500 lbs. Temp. Range: -4F to 140F. Surface Resistance: Grease, mos

500 lbs. -4F to 140F. Grease, most oils, acids,

40 lbs. (Standard Version)

alkalis and cleaners.



Grainger#:	49H887
Manuf#:	ELB.6120GY1
Weight:	1.6 lbs.
Ext. dim.:	24" x 16" x 5"
Int. dim.:	<b>21</b> <sup>15</sup> / <sub>16</sub> " x <b>14</b> " x <b>4</b> <sup>1</sup> / <sub>2</sub> "
Dim:	L" x W" x H"
Volume:	0.80 cu.ft.
Hand Grip:	Open at front



 Grainger#:
 49H885

 Manuf#:
 ELB.4120GY1

 Weight:
 0.7 lbs.

 Ext. dim.:
 16" x 12" x 5"

 Int. dim.:
 14" x 10" x 4 ½"

 Dim:
 L" x W" x H"

 Volume:
 0.37 cu.ft.

 Hand Grip:
 Shell at front



Grainger#:	49H888
Manuf#:	ELB.6220GY1
Weight:	2.4 lbs.
Ext. dim.:	24" x 16" x 9"
Int. dim.:	21 <sup>15</sup> / <sub>16</sub> " x 14" x 8 <sup>7</sup> / <sub>16</sub> "
Dim:	L" x W" x H"
Volume:	1.53 cu.ft.
Hand Grip:	Open at front



 Grainger#:
 49H886

 Manuf#:
 ELB.4220GY1

 Weight:
 1.3 lbs.

 Ext. dim.:
  $16" \times 12" \times 9"$  

 Int. dim.:
  $14" \times 10" \times 8.^{7/_{16}"}$  

 Dim:
 L" x W" x H"

 Volume:
 0.69 cu.ft.

 Hand Grip:
 Shell at front



Grainger#:49H889Manuf#:ELB.6320GY1Weight:3.3 lbs.Ext. dim.: $24" \times 16" \times 13"$ Int. dim.: $21 \frac{15}{16}" \times 14" \times 12 \frac{7}{16}"$ Dim:L" x W" x H"Volume:2.19 cu.ft.Hand Grip:Open at front

