

Christie Greeting Cards - Set of 2 cross stitch pattern by Faby Reilly Designs



Manufacturer: Faby Reilly Designs

Reference: FAB257

Price: \$5.99 Options:

download pdf file: English

Description:

Christie Greeting Cards - Set of 2

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Faby Reilly Designs

This pair of small greeting cards patterns comes in a beautiful and soft harmony of white and gold. The size is also perfect for small Christmas projects (Christmas decorations, mini bags, mini frames, hanging banner).

The first design is a glass bauble motif, reflecting a candle lit nearby; the other design, "Peace and Joy" features a dove flapping its wings while the other perched bird holds a branch in its beak.

The needlework design combines cross-stitch and a couple of specialty stitches (variations on eyelet stitches) embellished with pearl sequins, red seed beads. A tutorial with photos of all specialty stitches is included with the chart.

A tutorial is also included for mounting the stitched piece on greeting cards.

A cross stitch pattern by Faby Reilly Designs.

>> see more patterns by Faby Reilly Designs

Chart info & Needlework supplies for the pattern: Christie Greeting Cards - Set of 2

Chart size in stitches: 4 x (50 x 50)

Needlework fabric: Linen or Evenweave

>> View size *** of each motif *** in my choice of fabric (fabric calculator)

Stitches: Cross stitch, Backstitch, Specialty stitches

Chart: Color

Threads: DMC, Kreinik Gold thread braid or DMC Diamant metallic

Number of colors: 7

Other Supplies: sequins, Mill Hills seed beads

Themes: mini motif, Christmas, Baubles, Joy, Peace, greetings, Gold and white

- >> see more Christmas patterns by Faby Reilly Designs
- >> see all small Christmas & holiday patterns (all designers)
- >> see all New year greeting cards (all designers)

 $\label{eq:linear_problem} \textbf{All patterns on Creative Poppy's website are printable and available for instant download.}$

Price in £ or €: select a currency in top right section of this page.

Link to the product