pokerstars

<p>Claim: An image shows reality television star Kim Kardashian wearing mi rrored sunglasses</p> <p> at a poker tournament. Rating: About this rating £ True</p> <p>An image supposedly showing Kim</p> <p> Kardashian wearing mirrored sunglasses at a poker table is frequently shared on social</p> <p&qt; media along £ with disparaging comments about the reality star's perceived intelligence.</p> <p> One common caption, for instance, is, &guot;Whenever you feel like a £ moron, just remember</p> <p> that Kim Kardashian played poker with mirrored sunglasses."</p > <p>This is a genuine</p> <p> photograph of the reality television star £ wearing reflective sungla sses at a poker</p> <p&qt; table. However, this fashion choice isn't as moronic as the meme w ould suggest </p> <p>The</p> <p> photograph £ was taken in July 2024 at the first annual " If Only " Texas Hold'em charity</p> <p> poker tournament at The Forum in £ Inglewood, Calif. While we haven&# 39;t been able to source</p> <p> this specific photograph, we did find a number of other {img} £ showi ng Kardashian</p> <p> wearing the same glasses at this event.</p> <p>While this image is genuine, it doesn't</p> <p> document a particularly unusual or £ "moronic" choice of ey e wear. Sunglasses are</p> <p> actually quite common around the poker table. We searched through Gett y Images and</p> <p> £ found photographs of professional poker players such as Phil Laak, Scott Fischman, Iwan&It;/p> <p> Jones, Chip Jett, Chris Moneymaker, and Qui £ Nguyen wearing similar y reflective eye</p> <p> wear.</p> <p>Here's an image of World Series of Poker Europe champion Phil Laak wearing</p> <p> reflective glasses £ at the poker table:</p> <p>Wearing reflective sunglasses during a poker</p> <p> tournament may seem moronic to casual viewers (wouldn't the other) Tj T* position that</p> <p> would result in £ their hands' being displayed on the reflective lenses of their glasses.</p>

<p> Most Texas Hold'em players don't even even lift their £ cards

up off the table optimality/plate